



## CITY COUNCIL OF PRETORIA

## FIFTY-SIXTH

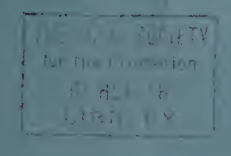
# ANNUAL REPORT

OF THE

# Medical Officer of Health

FOR THE

YEAR ENDING 31/12/59



W.P.—39737—61





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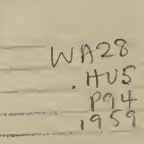
## Medical Officer of Health

FOR THE

YEAR ENDING 31/12/59

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## Introductory Letter

YOUR WORSHIP THE MAYOR,

and MEMBERS OF THE CITY COUNCIL OF PRETORIA.

I have the honour to present the Fifty-sixth Annual Health Report of the City of Pretoria.

I am very plesased to report that health conditions throughout the year have been satisfactory.

The European birth rate is slightly down and the non-European rate is almost the same.

The European death rate is slightly higher, it rose from 6.70 to 6.84. For all non-Europeans, the death rate is somewhat lower, it dropped from 10.42 to 10.11.

There is practically no change in the European and non-European Infantile Mortality Rate, which was already low last year.

Heart disease is unfortunately on the increase every year. This year the total number of deaths from this disease rose from 248 to 329 for persons over five years of age. Amongst Europeans it is still by far the highest cause of death, mostly because of the increase in the incidence of coronary thrombosis. As pointed out in my previous report, although we are still not certain what the most important causes of coronary heart disease are, we do know that it is much more prevalent amongst the higher income group. We know that the incidence is much lower amongst the working class Europeans, and it becomes more obvious when we look at the deaths from heart disease amongst non-Europeans, which actually decreased from 106 to 97, with practically no cases of coronary disease.

Cancer is the next biggest killer amongst Europeans. Although there is a slight decrease this year, the number of deaths dropped from 120 to 111.

During the course of the year I suggested that the Department should be allowed to establish a clinic for the detection of early cancer, but this was held in abeyance, pending the findings of the Borckenhagen Commission which is enquiring into, amongst other things, the health services of the State, Province and Local Authority. It seemed a great pity that we were not able to start such a clinic, because many people die annually of cancer which could have been cured had the diagnosis been made early in the disease. In many cases early diagnosis is quite simple. It is hoped, however, that as soon as the Commission's report is finalised that such a clinic will be established.

I am very glad to record that deaths from motor accidents decreased amongst Europeans from 36 to 17 and non-Europeans from 26 to 16. Most of the deaths on the road are avoidable and are due to carelessness, thoughtlessness and selfishness on the part of drivers. A great deal more could be done to avoid road accidents.

There is a slight decrease in the number of notifications of local cases of Tuberculosis, both amongst Europeans and non-Europeans. This illness still remains the most serious of all infectious diseases.

The Department has acquired a new mass miniature radiography apparatus, which will shortly be brought into operation. This will enable us to unearth many more cases, and it can be expected that the number of local cases notified, will increase next year.

The housing position is about the same as last year. The planning of the new schemes which the Council had in view is nearly completed and the building of a number of additional economic houses for Europeans should commence before long.

It is also interesting to note the great progress which has been made in the rehousing of our Bantu population in the various locations.

The increase in our maternal and child health services over the past years has been phenomenal. I discussed this with Sister S. Heather who was one of the first Health Visitors to be appointed to the City Council of Pretoria, and who went on pension in December 1943. She had joined the staff on the 1st December, 1915 and tells me that the post had, at that time, been vacant for several months.

Dr. J. J. Boyd, who was the first full-time Medical Officer of Health of Pretoria, and who served in that capacity from 1904—1929, was away on leave at the time when Sister Heather commenced duties. She, therefore, had to start without the guidance of the Medical Officer of Health. At that time her means of locomotion was, in the mornings, a small mule-drawn cart driven by a native and in the afternoons, a bicycle. Some years later she got a motor bicycle, and ultimately a motor car.

She started her first clinic in an empty shop, No. 126 Church Street. This is a well built up business area to-day. Shortly afterwards two more clinics were started, one at the Blood Street School and the other at the Frederick School, Pretoria West.

For 13 years she was the only Health Visitor. At that time however, there was a large number of voluntary workers, mostly members of the Child Welfare Society, without whose help she would have found it very difficult to carry on. These ladies attended at the clinics and helped with the weighing of the babies. I remember well when I first started in Pretoria in 1934 there were still quite a few of these voluntary workers helping at the clinics. As the work increased however, it became necessary to employ full-time personnel.

The first non-European clinic was opened in the office of the Location Superintendent in Cowie Street. Cowie Street adjoined Marabastad location, which was then the only really big Bantu location in Pretoria, and which has since been completely demolished and the inhabitants transferred to the modern Bantu township of Atteridgeville. Not far from Marabastad there was the other smaller Bantule Location, and soon after the second Bantu Clinic was established there. This location however, was also demolished last year, and the inhabitants have been similarly rehoused mostly in Atteridgeville. To-day there are large and well equipped polyclinics in all our native locations, and there are clinics for Bantus, Asiatics and Coloureds, at the Compound, Atteridgeville, Saulsville, Lady Selborne and Vlakfontein.

For Europeans there are no less than 27 clinics scattered throughout the City.

From this small beginning and from the work with which Sister Heather had so much to do from 1915 onwards, has grown this serivce of which full details are given in this report, a service which at the time had one Medical Officer of Health and one Health Visitor, and which now has no less than 11 full-time doctors and 5 part-time doctors, 20 European Health Visitors and 32 non-European Nurses. All the doctors are not employed on Mother and Child Care Services, but of these 4 are almost full-time and 2 part-time on this work.

I am grateful to Sister Heather for this glimpse into the past.

I have to thank your Worship and Members of the City Council for the assistance extended to me, and in particular I wish to express my appreciation of the support given to me by the Chairman, Councillor L. R. Bester, and members of the Health Committee.

I am also grateful for the assistance rendered by the public, Heads and sub-heads of other Departments. I wish to record my appreciation of the whole-hearted co-operation received from the Press at all times. They gave publicity to all important health measures in the City and have in no small way helped to establish a good relationship between the Department and the public as well as to bring to the notice of the public many important health matters.

I am deeply grateful to the members of my own staff, who have worked with me so loyally and with such enthusiasm.

H. NELSON,
Medical Officer of Health.

#### PUBLIC HEALTH COMMITTEE

Councillor L. R. Bester (Chairman) Councillor J. H. Roodt (Vice-chairman) Councillor Mrs. M. M. Curson, Councillor C. E. Acton Councillor V. H. Rudd Councillor P. G. C. Blignaut... Councillor H. G. Prinsloo Councillor L. J. van den Berg.

#### STAFF OF THE PUBLIC HEALTH DEPARTMENT AS AT 31st DECEMBER, 1959:

MEDICAL C	OFFICERS			
H. NELSON, M.A., M.D., Ch.B., B.A.O., D.P.H. D.T.M., F.R.S.H R. E. W. DICKS, M.B., Ch.B., D.P.H. A. PIJPER, M.D., D.Sc. J. L. van H. van RHYN, M.D., Ch.B., D.M.R. A. T. B. H. BODENSTAB, M.B., Ch.B., D.P.H., D.T.M. & H.	Medical Officer of Health. Deputy Medical Officer of Health Consulting Pathologist. Radiologist (Part-time)  Superintendent Infectious Diseases Hospital and Medical Officer in Charge Venereal Diseases.			
G. von BACKSTRÖM, M.B., Ch.B. A. A. E. DE KLERK, M.B., Ch.B. E. H. WELSH, M.B., Ch.B., D.P.H. E. F. COETZER, M.B., Ch.B., D.P.H. H. S. C. MALAN, M.B., Ch.B. S. CAPLAN, M.B., Ch.B. F. J. ALBERTS, M.B., Ch.B.	Medical Officer, Tuberculosis Services. Medical Officer (Child and Maternal Health). Medical Officer. Medical Officer. Medical Officer. Medical Officer. Medical Officer. Medical Officer.			
VETERINARY	SURGEONS			
W. J. WHEELER, B.V.Sc	Veterinary Officer (Manager Abattoir). Veterinary Officer. Assistant Veterinary Officer.			
CHEMIST AND ANALYSTS				
H. M. DE VAAL, B.Sc. (Appl. & Ind. Chem),				

H. M. DE VAAL, B.Sc. (Appl. & Ind. Chem),	01 . 1 01 1 1
Tillion II Oliveria I I I I I I I I I I I I I I I I I I I	Chief Chemist and Analyst.
N. P. LE M. NICOLLE, B.Sc., M.S.A. Chem I,	
A.M. Inst. S.P	Assistant Chief Chemist and Analyst.
H. M. MURRAY, B.Sc. (Appl. & Ind. Chem.),	
M.S.A. Chem. I	Chemist.
H. P. OOSTHUIZEN, B.Sc	Chemist.
J. H. DE LANGE, B.Sc	Chemist.
J. 1. 2. 2. 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	

#### LABORATORY ASSISTANTS

W. J. ENGELBRECHT	Lab. Asst. Grade I.
A. Ĭ. DE VILLIERS	Lab. Asst. Grade III.
J. A. BEZUIDENHOUT	Lab. Asst.

#### HEALTH INSPECTORIAL STAFF

W. G. FUNSTON, Certs. R.S.H., Meat and	
Other Foods Trop Hyg	Chief Health Inspector.
A. VELTHUYSEN, Cert. R.S.H	Assistant Chief Health Inspector.
I C D MADAIC Comta D C H Most and ()ther	
Foods, Trop. Hyg	Assistant Chief Health Inspector.

#### SUPERVISING HEALTH INSPECTORS

N. VORSTER, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. R. G. SIEBERT, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. J. L. PARKIN, Certs. R.S.H., Meat and Other Foods, Trop. Hyg.
F. J. H. STOCKWELL, Certs. R.S.H., Meat and Other Foods, Trop. Hyg.
O. A. BERGMAN, Certs. R.S.H., Meat and Other Foods, Trop. Hyg., Adv. Know.
M. J. C. RAUTENBACH, Certs. R.S.H., Meat and Other Foods, Trop. Hyg.
T. B. NOTHNAGEL, Certs R.S.H., Meat and other Foods, Adv. Know, Trop. Hyg. (Abattoir).

#### SENIOR HEALTH INSPECTORS

D. S. van COLLER, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. T. J. VAN DER HEEVER, Certs. R.S.H., Trop. Hyg., Meat and Other Foods. P. R. VAN HEERDEN, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. C. M. TALJAARD, Hons. B.Sc. (Hygiene), Certs. R.S.H., Meat and Other Foods. J. T. GORDON, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. A. J. COETZEE, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. J. C. THERON, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. (Abattoir).

HEALTH INSPECTORS S. M. SCOTT, Certs. R.S.H., Meat and Other Foods. E. C. KUNITZ, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. A. C. ENGELBRECHT, Certs. R.S.H., Trop. Hyg., Meat and Other Foods. F. K. VERDOORN, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. C. J. SMITH, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. L. G. HECHTER, Certs. R.S.H., Meat and Other Foods, Trop. Hyg., San. Sc. M. T. LEUVENNINK, Certs. R.S.H., Meat and Other Foods. F. H. BOOYSEN, Certs. R.S.H., Meat and Other Foods. J. C. MYBURGH, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. G. VAN LOGGERENBERG, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. M. M. LAUPP, Certs, R.S.H., Trop. Hyg., Meat and Other Foods. A. P. J. DIQUE, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. J. J. BOTHMA, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. T. D. CARSTENS, Certs. R.S.H., Meat and Other Foods.
J. A. A. WESSELS, Cert. R.S.H., Meat and Other Foods, Trop. Hyg. D. H. BREEDT, Certs. R.S.H., Meat and Other Foods. J. G. MARNEWICK, Cert. R.S.H., Meat and Other Foods. G. O. VAN BILJON, Certs. R.S.H., Meat and Other Foods. J. P. v.d.L. COETZEE, Certs. R.S.H., Meat and Other Foods. E. A. K. HUGO, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. V. LOGAN, Learner Health Inspector. S. J. GOUWS, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. C. F. de la PORTE, Certs. R.S.H., Trop. Hyg. H. A. VISAGIE, Certs. R.S.H. J. C. L. VAN RENSBURG, Cert., R.S.H. (Abattoir).

#### CLERICAL STAFF

Administrative Officer:

R. BLOEMINK, Certs. R.S.H., Meat and Other Foods, Trop. Hyg. Adv. Know. Chief Clerk:

NON-EUROPEAN HEALTH INSPECTOR: F. W. Majokano, B.Sc. (Hygiene).

G. W. CLUBB, Certs. R.S.H. Meat and Other Foods.

Senior Clerk:

J. A. CHANDLER.

Junior Clerks:

R. J. R. DREYER.

R. J. RAATH.

Records Clerk:

Mrs. G. M. BASSON.

Typists:

Mrs. D. R. DIEMER, Mrs. G. H. VLIELAND, Mrs. B. J. BRINK.

Typist/Clerk:

Mrs. E. D. MARAIS.

Women Clerk:

Mrs. E. H. E. OPPERMAN.

#### **EUROPEAN HOUSING**

Chief Housing Manager:

E. J. JAMMINE, B.A./Hons. (Soc. Sc.), Certs. R.S.H., Trop. Hyg., Meat and Other Foods, Advanced Knowledge.

Senior Housing Manager:

W. W. ANDERSON, B.A./Hons. (Soc. Sc.), Cert. R.S.H.

Assistant Housing Managers:

Mrs. M. M. DRYEPONDT, B.Sc., Certs. R.S.H., Trop. Hyg., Diploma of Competency in Housing Management (Octavia Hill).

Mrs. I. B. WEYERS, B.A. (Soc. Sc.) Mrs. L. ROUX, B.A. HONOURS. Miss. R. WHEELER, B.A. (Soc. Sc.)

Mrs. S. F. ROUX, B.A. Mrs. M. D. KEVAN, B.A.

#### Typist/Clerk:

Mrs. E. M. ROUX.

#### Woman Clerks:

Miss. L. VAN DEN BERG. B.A. (Soc. Sc.) Mrs. S. P. NEL.

#### Caretaker/Fumigators:

Senior: S. F. HOLDER. C. F. G. DIEDERICKS. C. F. E. COETZER.

#### Disinfecting Officer and Clinic Assistant:

C. J. DREYER.

#### Rodent and Mosquito Eradicators:

J. P. SCHOLTZ. A. J. VLOK. W. B. v. RENSBURG. J. B. VAN WEZEL. L. J. DE LANGE.

Together with 27 non-Europeans.

#### HEALTH VISITORS

- G. S. J. PRETORIUS, (Senior), Certs. S.A. Medical Council (Gen. & Midwif.) R.S.H., Health Visitor and School Nurse, Mothercraft.
- E. W. MURRAY, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse, Mothercraft.
- A. S. SCHULTZ, Cert. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse.
- D. H. BRONKHORST, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse, Mothercraft.
- J. L. KOCKOTT, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse, Mothercraft.
- J. WINKEL, Certs. Health Visitor and S.A. Medical Council (Gen.)
- H. M. E. VAN DER MERWE, Certs. Midwifery, Mothercraft.
- W. J. VOLSCHENK, Cert. S.A. Medical Council (Gen.), R.S.H., Health Visitor and School Nurse.
- V. J. LOYNES, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse, Mothercraft.
- P. M. McGEER, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse, Mothercraft.
- M. S. MINNAAR, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse, Mothercraft.
- C. S. GOOSEN, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse, Mothercraft.
- H. M. ROBBERTZE, Certs. S.A. Medical Council (Gen. & Midwif.).
- M. DE BEER, Certs. S.A. Medical Council (Gen. & Midwif.), Health Visitor and School Nurse, R.S.H.
- S. M. STOLTZ, Certs. S.A. Medical Council (Gen. & Midwif.), Health Visitor and School Nurse, R.S.H., and Mothercraft.
- M. Y. VILJOEN, Certs. S.A. Medical Council (Gen. & Midwif.), Health Visitor and School Nurse, R.S.H.
- D. M. GERHARDT, Certs. S.A. Medical Council (Gen. & Midwif.) Health Visitor and School Nurse, R.S.H.
- C. E. O. VAN DER MERWE, Certs. S.A. Medical Council (Gen. & Midwif.), Health Visitor and School Nurse, R.S.H.
- I. ERASMUS, Certs. S.A. Medical Council (Gen. & Midwif.),
- E. PETER, Certs, S.A. Medical Council (Gen. & Midwif.), Mothercraft.

#### NON-EUROPEAN NURSES

SALIMA HUMA, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H.

ANNA NTJA, Cert. Midwife.

GLORIA MOGALE, Cert. Midwife. DEBORAH THELEDI, Cert. Midwife.

EUPHEN NDUNA, Certs. S.A. Medical Council, (Gen. & Midwif.), R.S.H.

GRACE MSIMANG, Cert. Midwife.

SUSAN MOFOLO, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H. HELEN SESOKO, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H. FLORINAH MANAMELA, Cert. Midwife.

MARY MOHOHLO, Cert. Midwife.

FLORENCE MOTHLE, Certs. S.A. Medical Council (Gen. & Midwif.)

VIOLET MONARE, Cert. Midwife. AGNES RAMAHLO, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H., Health Visitor and School Nurse.

FRANCIS MATHAPO, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H.

ELAINE PUOANE, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H.

GRACE MALEBYE, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H. Health Visitor and School Nurse.

ISABEL PUOANE, Cert. Midwife. MARY MONTOEDI, Cert. Midwife.

F. MAPHALLA, Cert. S.A. Medical Council (Gen.).

W. SOKO, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H. A. N. N. MATLHOKO, Cert. Midwife.

REBECCA SETLOGO, Certs. S.A. Medical Council (Gen. & Midwif.).

M. T. RAMFOLO, Cert. Midwife.

J. MOTSHABI, Certs. S.A. Medical Council (Gen. & Midwif.). C. F. MOCHE, Certs. S.A. Medical Council (Gen. & Midwif.). J. M. MOLOELE, Certs. S.A. Medical Council (Gen. & Midwif.).

G. E. MAKGOLO, Cert. Midwife.

E. DAU, Cert. Midwife.

L. L. MASUABI, Certs. S.A. Medical Council (Gen. & Midwif.), R.S.H. Health Visitor and School Nurse.

J. R. MTOMBENI, Certs. S.A. Medical Council (Gen. & Midwif.).

A. R. MUSHI, Certs. S.A. Medical Council (Gen. & Midwif.).

#### NON-EUROPEAN NURSING ASSISTANT

ALICE NKOSI.

#### NON-EUROPEAN CLINIC ORDERLIES

JACOB MOHOHLO. JOSEPH MONTOEDI. HENRY SATHEKGE. DANIEL MARABA.

#### PUBLIC CONVENIENCE ATTENDANTS.

EIGHT EUROPEANS.

FOUR NON-EUROPEANS.

#### POUNDMASTER

L. J. BOTHA.

#### CARETAKER

P. J. YZEL.

## CITY COUNCIL OF PRETORIA

## FIFTY-SIXTH ANNUAL REPORT

#### OF THE

## Medical Officer of Health

#### CLIMATIC DATA

Latitude: 25 degrees, 44 minutes, 3 seconds South. Longitude: 1 hour, 52 minutes, 48 seconds East.

Mean Altitude: 4,480 feet.

Temperature: (Statistics kindly supplied by the Director, Weather Bureau, Pretoria).

		Air Temperatures (°C) Highest Lowest				Relative	Rainfall	
	Mean Max. °C	Mean Min. °C	Reading of Max.	Reading of Min.	8 a.m.	idity at: 2 p.m. %	·	ıı Days
1959	C	C	C	C			m.m.	
January	27.3	15.1	30.5	20.1	73	53	191.4	15
February	27.5	15.3	30.5	20.7	72	50	66.5	8
March	26.8	14.2	31.3	18.2	71	45	50.9	11
April	25.2	12.0	30.2	16.3	74	41	38.8	8
May	20.6	5.5	26.6	13.0	73	35	21.3	5
June	21.2	4.3	24.8	16.3	59	29	0.0	0
July	19.3	4.7	22.6	11.3	73	35	11.0	2
August	21.3	4.4	26.9	14.3	55	22	0.0	0
September	25.0	8.5	31.3	17.0	41	25	11.5	2
October	27.4	13.2	34.4	18.5	54	31	21.6	12
November	27.0	14.3	32.6	18.1	67	44	103.0	14
December	26.9	16.1	32.8	18.2	71	54	147.9	15

#### AREA OF MUNICIPALITY

The area of Pretoria and suburbs, inclusive of Town Lands, is 70.73 square miles. The Town is built on and between three parallel ranges of quartzite hills running East and West, the soil in the valleys being largely shale.

#### ANNUAL RATEABLE VALUES AS AT 31st DECEMBER 1959

Land Buildings	£41,242,510 £87,883,273
	£129,125,783

The value of unrateable land and buildings were £18,046,516 and £23,205,952 respectively. The total values therefore were:—

Land Buildings	£59,289,026 £111,089,225
	€170,378,251

For the year under review the rates imposed were 6d. in the £1 on land and  $1\frac{1}{4}$ d. in the £1 on buildings.

#### **POPULATION**

European	154,000
Native	171,700
Asiatic	7,000
Eurafrican	6,500

The population figures, with the exception of that for natives, are an estimate as at 31st December 1959, and have kindly been supplied by the Department of Census and Statistics, to whom we are grateful for statistical information so willingly given whenever it is sought.

The Native population is estimated at 171,700 and includes the residents of the new Native location, Vlakfontein. This location, although not within the Municipal area, is wholly under the jurisdiction and control of the Pretoria City Council. All the figures and vital statistics for Natives shown in this report, include Vlakfontein, which, in accordance with advice received from the Union Health Department, should be regarded as though it formed part and parcel of the Municipal area of the City of Pretoria.

The principal Vital Statistics for the year under review corrected for outward transfers are):

	European	Native	Asiatic	Eurafrican	Total Non- European	All Races
Population	154,000	171,700	7,000	6,500	185,200	339,200
Birth Rates	25.52	36.62	29.29	21.69	35.82	31.14
Death Rates	6.84	10.35	6.14	8.00	10.11	8.62
births	24.94	117.07	82.93	113.48	115.94	82.08
births Death Rate from Tuberculosis (Pul-	1.27	41.90	0.49	12.77	40.00	25.59
monary) per 1,000 population Death Rate from Tuberculosis all	0.03	0.17		0.15	0.16	0.10
forms, per 1,000 population	0.03	0.17		0.15	0.16	0.10

#### **BIRTHS**

The following births were registered in Pretoria during the year (figures for 1958 in brackets:-

	European	Native	Asiatic	Eurafrican	Total Non- European	All Races
Local births	(4,018)	6,287 (6,098)	205 (228)	141 (116)	6,633 (6,442)	10,563 (10,460)
Births where mothers not resident of Pretoria	1,897 (1,665)	1,078 (1,385)	24 (29)	27 (22)	1,129 (1,436)	3,026 (3,101)
Illegitimate births (included in local births)	50 (37)	2,634 (2,184)	1 (6)	18 (12)	2,653 (2,202)	2,703 (2,234)
Stillbirths	59 (50)	170 (170)	1 (2)	6 (2)	177 (174)	236 (224)
	BIRTH	I RATES				
European	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	25.52	(26.56)		

European	* * * * * * * * * * * * * * * * * * * *	25.52	(26.56)
Native	•••••	36.62	(36.58)
Asiatic		29.29	(33.04)
Eurafrican		21.69	(18.70)
All Non-E	uropean	35.82	(35.83)
All Races.	• • • • • • • • • • • • • • • • • • • •	31.14	(31.59)

Rates of Natural increase, being the excess of births over deaths in proportion to population as follows:—

European	18.68	(19.86)
Asiatic	23.15	(25.94)
Eurafrican	13.69	(11.28)

Rate for Natives are not given because of the inaccurate notification of Native births.

#### **DEATHS**

(Figures for 1958 in brackets).

	European	Native	Asiatic	Eurafrican	Total Non- European	All Races
Local Deaths (all ages)	1,053 (1,013)	1,777 (1,778)	43 (49)	52 (46)	1,872 (1,873)	2,925 (2,886)
Deaths of persons not being local residents		968 (1,068)	8 (8)	33 (39)	1,009 (1,115)	1,578 (1,658)
The "non-local" deaths occurre	ed at:—					
•	Pretoria an other Hospit			eper Pr	rison V	isitors
European	508 (458)	52 <b>(</b> 64		<del>(</del> 1)	3 (4)	6 (16)
Non-European	902 (932)	14 (51		16 (19)	55 (80)	21 (33)
,	DEATH	H RATES				
European		• • • • • • • •	6.84	(6.7	0)	
Native			10.35	(10.6	6)	
Asiatic	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	. 6.14	(7.1	0)	
Eurafrican	• • • • • • • • • •	• • • • • • • •	8.00	(7.4	2)	
All Non-Europea	ns	• • • • • • •	10.11	(10.4	2)	
Total All Races		• • • • • • •	8.62	(8.7	2)	

#### INFANTILE MORTALITY

(Figures for 1958 in brackets).

	European	Native	Asiatic	Eurafrican	Non- European	All Races
Local deaths	98 (99)	736 (692)	17 (11)	16 (15)	769 (718)	867 (817)
Deaths of infants whose mothers had come to the city for confinement or infants who were brought in suffering from the illness which						
caused death		247 (252)	<u>—</u> ( <u>—</u> )	2 (9)	249 (261)	317 (344)
	166 (182)	983 (944)	17 (11)	18 (24)	1,018 (978)	1,184 (1,160)

### INFANTILE MORTALITY RATES

European	24.94	(24.64)
Native	117.07	(113.48)
All Non-Europeans	115.94	(111.46)
All Races	82.08	(78.11)

#### TABLE OF INFANTILE MORTALITY RATE FOR ALL RACES SINCE 1926-1927.

			All Non-	Total
Year	European	Native	European	All Races
1926–1927	48.48	385.51	315.31	137.49
1927–1928	61.30	438.51	256.04	153.79
1928–1929	57.85	451.12	328.88	143.86
1929–1930	51.77	422.48	297.92	126.94
1930–1931	68.33	573.68	362.07	148.42
1931–1932	59.41	794.87	459.80	153.48
1932–1933	68.44	742.42	429.27	157.99
1933–1934	68.13	621.40	415.93	152.60
1934–1935	51.26	347.00	222.00	95.91
1935–1936	77.67	585.94	374.49	149.53
1936–1937	52.66	450.24	269.49	99.42
1937–1938	63.57	457.14	303.35	116.21
1938–1939	50.95	348.53	230.24	93.94
1939–1940	43.84	349.67	255.39	88.92
1940–1941	62.60	376.34	245.32	96.84
1941–1942	53.30	353.84	253.06	96.10
1942–1943	47.34	329.48	223.30	80.07
1943–1944	47.94	304.99	216.64	77.80
1944–1945	33.98	289.69	206.45	63.50
1945–1946	34.02	215.24	159.35	61.17
1946–1947	25.90	235.16	178.27	53.78
1947–1948	33.16	138.78	127.30	52.78
1948–1949	33.65	203.06	170.77	60.97
1949–1950	32.34	181.97	165.83	92.97
1950–1951	28.98	151.51	136.93	77.94
1951–1952	30.26	136.86	133.91	80.53
1952–1953	28.14	113.94	108.70	66.21
1953–1954	35.57	129.98	124.07	76.92
1954–1955	29.67	121.09	115.79	71.61
1956	21.31	170.25	164.37	96.37
1957	27.56	116.51	112.44	80.81
1958	24.64	113.48	111.46	78.11
1959	24.94	117.07	115.94	82.08

Rates for Asiatics and Eurafricans are not given as the numbers are too small for rate calculation to be of any value.

The causes of infantile deaths in Europeans were as follows:—

		1959		1958
Malnutrition		(Rate —)	1	(Rate 0.25)
Congenital Causes	9	(Rate 2.29)	11	(Rate 2.74)
Diarrhoeal Diseases	9	(Rate 2.29)	7	(Rate 1.74)
Bronchitis and Pneumonia	8	(Rate 2.04)	13	(Rate 3.24)
Infectious Diseases	2	(Rate 0.51)		(Rate —)
Other causes	11	(Rate 2.79)	14	(Rate 3.48)
Prematurity	42	(Rate 10.69)	41	(Rate 10.20)
Injury at Birth	7	(Rate 1.78)	4	(Rate 1.00)
Atelectasis	10	(Rate 2.54)	8	(Rate 1.99)
Total European Infant Deaths.	98		99	

The causes of infantile deaths in non-Europeans were as follows:—

	1959	1958
Congenital causes	8	17
Diarrhoeal Diseases	233	200
Bronchitis and Pneumonia	193	191
Infectious Diseases	9	9
Tuberculosis (Pulmonary)	2	4
Other causes	143	164
Prematurity	107	100
Injury at birth	10	11
Malnutrition	22	17
Atelectasis	9	5
	736	718

The table given hereunder indicates the number of non-European births and infant deaths during the year under review in the various non-European residential areas:—

Native:	nder review	in the vai	tious non-Eu	uropean res	idential area	as:—-	
Vlakfonte			lgeville	Hercul	es Area	TOV	WN
Locat Births	non Deaths	Loca Births	ition Deaths	Births	Deaths	Births	Deaths
1,826	265	1,321	168	2,795	260	345	43
Asiatics:	A	T					
	Births 121	Location Deaths 11	Hercule Births 50	es Area Deaths 3	TOV Births 34	WN Deaths 3	
Eurafricans:	O . 7						
	Cape Lo Births 81	ocation Deaths 4	Hercule Births 60	s Area Deaths 11	TOV Births —	WN Deaths 1	
CAUSES OF D	ЕАТН АТ	AGE 1	AND UNI	DER 5 YE	EARS FOR	VARIOUS	S RACES
Eurôpeans:							
Eighteen deat	hs were reco ncho Pneun	orded under	r this age gro	oup:—	• • • • • • • • • • •		
Acc	idental: M	otor Car	• • • • • • • • • •		• • • • • • • • •	. 4	
	· D1	rowning			• • • • • • • • • • • •	. 1	
Diar	rhoea and	Enteritis			• • • • • • • • • •	. 1	
Whe	ooping Cou	ıgh				1	
Leul	kaemic Leul	kaemia			• • • • • • • • • • •	$\begin{array}{ccc} \cdot & 2 \\ \cdot & 1 \end{array}$	
Nep					• • • • • • • • • •		
						<del>-</del>	
Natives:						_	
Four Hundred	d and Twen	ty one dest	he ware rece	orded under	this aga gra		
					· · · · · · · · · · · · · · · ·	~	
Who	ooping Cou	gh				. 2	
Dipl Tub	ntheria			• • • • • • • •	• • • • • • • • • • •	4	
					· · · · · · · · · · · · · · · · · · ·		
Mea	sles					. 4	
Abs	cess of Lung	g				. 1	
					· · · · · · · · · · · · · · ·	= =	
					· · · · · · · · · · · · · · · · · · ·		
	Fall					. 1	
Unk Mys	nown and u	inspecified	cause	• • • • • • • • •	• • • • • • • • •	73	
					· • • • • • • • • • • • • • • • • • • •	. 3	
Pella	gra					. 4	
Men	lingitis Othe	er forms	• • • • • • • •	• • • • • • • •	• • • • • • • • • •	. 1	
						421	
Asiatics:							
Three deaths			0 0 -		••••••	. <u>3</u>	
Eurafricans:			•				
Five deaths w							
Diar	rioca anu E	ALCE ILIO				_	

#### PRINCIPAL CAUSES OF DEATH IN PERSONS FIVE YEARS AND OVER

The Principal causes of death were:-

	Eur	rô <b>pean</b> s Yearly	Nôn-Eurôpeans Yearly		
	1959	Average for 5 years	1959	Average for 5 years	
Cancer	111	119.0	50	41.2	
Heart Disease	329	275.4	97	93.0	
Bronchitis and Pneumonia (all forms)	98	82.2	154	134.6	
Influenza		0.6	1	1.4	
Typhoid Fever	1	0.2	2	5.8	
Tuberculosis (Pulmonary)	4	4.4	30	36.0	
Tuberculosis (Miliary)	-				
Diabetes	11	8.0	4	4.2	
Apoplexy	74	66.0	31	27.4	
Disease of Kidneys	36	43.2	17	19.4	
Disease of Arteries	36	33.8	10	12.0	
Disease of Liver and Gall Bladder	9	13.4	4	6.2	
Diseases of Pregnancy and the Puerperal state		1.0	4	4.0	
Old Age	21	19.4	25	15.2	
Suicide	21	16.8	5	4.4	
Accidents	41	49.4	45	63.2	
Other Infectious Diseases	5	6.8	8	10.0	
Other Causes	140	132.0	188	155.8	

### DETAILS OF CAUSES OF DEATHS: FIVE YEARS AND OVER

(In all the following tables the figures for 1958 are shown in brackets).

#### 1. CANCER:

Europeans: 111. Death rate 0.72 per 1,000 population.

Site of disease:—

Buccal cavity and pharynx	6	(6)
Other Digestive organs and Peritoneum	11	(7)
Respiratory tract (lung)	13	(18)
Uterus	2	(10)
Other Female genital organs	1	<u>(</u>
Breast	16	(10)
Male and female urinary organs	7	(7)
Brain and other parts of the nervous system	5	(5)
Rectum	4	(4)
Bones	1	(2)
Other and unspecified organs	9	(3)
Oesophagus	1	(1)
Stomach and duodenum	15	(19)
Liver	7	(8)
Pancreas	2	(7)
Larynx	1	(1)
Prostate	5	(9)
Ovaries	2	(2)
Skin	3	(—)
	111	(120)
	~	

#### Death Age:

Under:-

40	years	40-	<b>50</b>	50-	<u>60</u>	60-	<del></del> 70	70-	<u>80</u>	Ov	er 80	T	otal
													(120)

#### Non-Europeans:

C.	C	٦.
Site	or	disease:—

Native:		
Buccal cavity and pharynx	1	( )
Other digestive organs and Peritoneum	1	$(\frac{1}{2})$
Lung		(2) (4) (6)
Uterus	3 7	(6)
Breast		$(\frac{3}{3})$
Stomach and Duodenum	2 2	`(3)
Male and female urinary organs	2	(
Skin	_	(1)
	1	(—)
Other and unspecified organs	1	( <del></del> )
Tumours of brain and other parts of nervous system	1 3	$\binom{3}{2}$
Oesophagus	4	(5) (2) (1) (2)
Rectum	i	(2)
Liver	16	(13)
Prostate	1	`(1)
Asiatics:		• /
Buccal Cacity	_	()
Digestive organs and Peritoneum		<u>(</u> —)
Respiratory tract		(1)
Stomach and Duodenum		(—)
Prostate	—	()
Eurafrican:		
Oesophagus	1	()
Liver	1	(1)
Bones		()
Uterus		(1)
Respiratory tractStomach and Duodenum	2	
Pancreas		
Other and unspecified organs	1	<u>(</u>
Breast	1	(—)
	50	(43)

#### 2. DISEASES OF THE HEART:

Death rate per 1,000 European population: 2.14 (1.64). Europeans 329 (248). Non-Europeans 97 (106). [Natives 80 (90), Asiatics 9 (11), Eurafricans 8 (5)].

#### 3. BRONCHITIS AND PNEUMONIA:

Europeans 98 (88). Non-Europeans 154 (192). [Natives 145 (180), Asiatics 4 (4), Eurafricans 5 (8).]

#### 4. INFLUENZA:

Europeans — (1). Non-Europeans 1 (1). [Natives 1 (—), Eurafricans — (1).]

#### 5. TYPHOID FEVER:

Europeans 1 (—). Non-Europeans 2 (3). [Natives 2 (3).]

#### 6. TUBERCULOSIS (PULMONARY):

Europeans 4 (5).
Non-Europeans 30 (36).
[Natives 29 (33), Eurafricans 1 (2), Asiatics — (1).]

#### 7. DIABETES:

Europeans 11 (5). Non-Europeans 4 (2). [Natives 1 (2), Asiatics 2 (—), Eurafricans 1 (—).]

#### 8. APOPLEXY: Europeans 74 (68). Non-Europeans 31 (36). [Natives 25 (33), Asiatics 2 (—), Eurafricans 4 (3).] 9. DISEASES OF THE KIDNEYS: Europeans 36 (38). Non-Europeans 17 (30). [Natives 15 (26), Asiatics 1 (1), Eurafricans 1 (3).] 10. DISEASES OF ARTERIES: Europeans 36 (61). Non-Europeans 10 (8). [Natives 9 (6), Asiatics 1 (1), Eurafricans — (1).] 11. DISEASES OF THE LIVER AND GALL BLADDER: Europeans 9 (13). Non-Europeans 4 (6). [Natives 3 (4), Eurafricans — (2), Asiatics 1 (—).] 12. DISEASES OF PREGNANCY AND THE PUERPERAL STATE: Europeans - (3). Non-Europeans 4 (3). [Natives 4 (3), Eurafricans — (-).] 13. OLD AGE: Europeans 21 (26). Non-Europeans 25 (17). [Natives 25 (15), Asiatics — (2), Eurafricans — (-).] 14. SUICIDE: Europeans 21 (21). Non-Europeans 5 (4). [Natives 5 (3), Asiatics — (1).] 15. HOMICIDE: Eurafricans Europeans Natives **Asiatics** By Firearms.... 15 (11)By cutting or piercing instruments... By other specified means ..... 16. ACCIDENTS: Europeans 42 (60). Non-Europeans 45 (64). [Natives 44 (60), Asiatics 1 (2), Eurafricans — (2).] Natives Europeans Asiatics Eurafricans (--)On Railways ..... By Motor, road vehicles (excluding motor 16 (26) cycles) ..... Motor Cycles ..... 10 Venemous Animals..... Pedal Cycles.... Road Transport (not motor)..... Burns (not conflagration)..... Mechanical suffocation ..... Fall Conflagration ...... Anaesthetic ...... Poisonous gases ..... Cutting or piercing instruments..... " 1 Poisoning (not by gas)..... Machinery ..... Firearms ..... 1 12 1 Accidents due to electric currents..... Other and unspecified accidents ...... By Lightning .....

41

(60)

(60)

(2)

(2)

#### DETAILS OF INFECTIOUS DISEASES NOTIFIED DURING THE YEAR

All figures for last year (1st January to 31st December 1958) are shown in brackets. For tables showing district distribution, age, incidence and seasonal distribution, see end of report.

This report should be read in conjunction with the section dealing with the Isolation Hospital.

#### Typhoid Fever:

	European		Non-European		Total	
Local Cases	6	(11)		(29)	32	(40)
Imported Cases	12	(19)	91	(75)	103	(94)
Deaths in local cases	1	<u>(—</u> )	7	(1)	8	(1)
Attack rate per 100,000 in		` ′				
local cases		3.8	1	14.03		9.4

#### Local Cases:

All the non-European cases were Bantus. Of the 8 recorded deaths, 1 was a European and 7 were Bantus. Twenty-nine of the patients (6 Europeans and 23 Bantus) were removed to the Isolation Wards. One, a Bantu, was admitted to the Military Hospital at Voortrekkerhoogte, and 2, both Bantus, being patients at West Koppies Mental Hospital, were isolated and treated in this hospital's isolation wards.

No secondary infections or milk-borne outbreaks were recorded.

During investigations 19 (2 Europeans and 17 non-Europeans) suspects were tested for the possible carrier state. The reports of blood specimens of two were Vi(+) but no enteric bacilli were recovered on further stool and urine examination.

The incidence in European cases has decreased considerably.

#### Test carried out for the Typhoid Carrier state:

	No. of persons	Blood found	Stool and Urine
	Vi tested	Vi Positive	found Positive
Typhoid fever investigations	19 (32)	2 (2)	<u> </u>
Prospective employees at dairies	340 (316)	34 (35)	- $(2)$
Other food handlers	105 (56)	7 (6)	2 (—)

#### Typhoid Carrier Camp:

The Department regularly examines European and non-European Dairy Employees, employees at the Municipal Waterworks, other non-Europeans employed in the handling of foods (mainly employees of the Ice cream trade and those engaged in the handling of milk under the school feeding schemes) and persons connected with a case of Typhoid Fever, for the possible carrier state. Positive non-European male Vi reactors are immediately employed by the Council and housed in the Typhoid Fever Carrier Camp, which consists of six huts with the necessary cooking and ablution facilities. Here they undergo further stool and urine examinations.

Number of inmates in Typhoid Carrier Camp on 1st January 1959  Number admitted during the year	13
	30
Number discharged during the year	—
Still in camp on 31st December 1959	10

#### Imported Cases:

Of the imported cases 5 (2 Europeans and 3 Bantus) were Pretoria residents who contracted the disease outside the Pretoria Municipal area. The balance, 10 Europeans, 2 Eurafricans and 86 Bantus, were patients admitted direct to hospital from outside the Municipal area.

#### Scarlet Fever:

	Eurobean	Non-European	Total
Local Cases			95 (119)
Imported Cases			4 (5)
Imported Cases	1 (2)	` '	. ,

#### Local Cases:

Two of the cases were adults, 54 were scholars and 39 were children of pre-school age. Eight of the cases were removed to the Isolation wards and 87 were isolated and treated at home. There were 7 secondary cases. All the secondary cases occurred in dwellings from which a recent previous case had been reported. As before, the disease remains exceptionally mild in nature, complications being rare.

#### DIPTHERIA:

	European		Non-European		T	otal 🗎
Local cases	13	(18)	73	$(6\bar{3})$	86	(81)
Imported Cases	20	(27)	54	(49)	74	(76)
Deaths in local cases		<u>(</u> —)	6	(4)		(4)
Attack rate per 100,000 in		` ′				
local cases		8.4	3	9.4	2	25.3

#### Local Cases:

The non-European cases were 1 Eurafrican and 72 Bantus. Six of the cases, all Bantus, died. They had never been immunised. Ten of the cases were adults, 29 were scholars and 47 were children of pre-school age. Eighty-five of the cases were removed to the Isolation wards and 1 died at home; this case was only discovered and notified at death. There were 5 secondary cases (all Bantus). All the secondary cases occurred in dwellings from which recent previous cases had been reported.

Seventy-six of the cases had never been immunised, but 10 (3 Europeans and 7 Bantus) had been immunised previously. Nine of the patients previously immunised had very mild attacks and 1, contrary to the course of the disease in immunised persons, was severely affected, but recovered.

The following table shows the number of persons inoculated against Diphtheria over the last nine years, with the number of cases occurring during the same period:

		peans	Non-Europeans			
	Immunised	No. of Cases	Immunised	No. of Cases		
1952	604	32	1,291	14		
1953	972	27	316	23		
1954	3,216	98	590	26		
1955	431	52	280	38		
1956	989	26	3,345	57		
1957	1,062	10	1,023	49		
1958	1,123	18	1,174	63		
1959	1,452	13	1,410	73		

Note: The large number of European children immunised during 1954, was because of the increased incidence in Diphtheria in Europeans during that year and the more ready response to our propaganda campaign for immunisation at that time. The large number of non-Europeans immunised during 1956 was a result of an intensive immunisation campaign carried out in the Vlakfontein Location.

#### POLIOMYELITIS:

	European	Non-European	Total
Local cases	13 (14)	11 (8)	24 (22)
Imported Cases	13 (26)	16 (7)	29 (33)
Deaths in local cases			— `(1´)
Attack rate local cases per	, , ,	` ,	· /
100,000	8.4	5.9	7.07

#### Local Cases:

As in 1958 the incidence of this disease remains low. Preliminary arrangements have been made for a scheme to have as many schoolgoing children as possible, immunised against Poliomyelitis, and it is hoped that inoculations will start early in March 1960.

The incidence in pre-school children is still higher than in the other age groups. There were 2 (4) adults, 7 (6) scholars and 15 (12) children of pre-school age, infected, as shown in the following table:—

#### Age Incidence of all cases:

	0–1 year	1–5 years	6–10 years	11–15 years	16–20 years	21 years and over	TOTAL Total
Males Females	<u>-</u>	7 7	4 2	1	<u>_</u>	1	12 12
Total	1	14	6	1	1	1	24

All the patients were removed to the isolation wards for treatment. There was one known secondary infection, which occurred in a dwelling from which a recent previous case had been reported.

Of the 24 cases 17 (8 Europeans, 1 Asiatic and 8 Bantus) had varying degrees of paralysis, and 2 (both Europeans) had weakening of the muscles (paresis) only. Seven of the cases had no paralysis or paresis at all. One of the cases, a Bantu, who developed paralysis, has since died of other causes.

Of the total number of cases it is anticipated that 11 (7 Europeans, 1 Asiatic and 3 Bantus) will be left with some degree of paralysis. The extent of the paralysis in the eleven cases is as follows:—

Both legs	2.
Both legs and I arm	2.
Both arms and 1 leg	1
One leg	4
Both arms	1
One leg and one arm	$\bar{1}$
	_
	11

Seven of the eleven cases have shown considerable improvement in their condition.

A survey was carried out at the end of 1959, in respect of patients who developed paralysis during the four years 1956-1959. Of the 121 cases that developed paralysis during this period 45 (20.5%) will be left with some degree of paralysis for which there is little hope for further improvement.

#### **MENINGOCOCCAL MENINGITIS:**

	Euro	peans	Non-E	uropeans	T	otal
Local Cases		(3)	4	(3)	7	(6)
Imported cases	9	(8)	6	(4)	15	(12)

The non-European local cases were 1 Eurafrican and 3 Bantus. One of the cases, a European male aged 5/12 years, died. All the cases were removed to hospital for treatment.

Of the imported cases, one was a local resident who had contracted the disease outside the Municipal area. The balance were patients admitted direct to hospital from places outside Pretoria.

#### OTHER INFECTIOUS DISEASES NOTIFIED:

	Lo	cal	Imported		
	European	Non-European	European	Non-European	
Encephalitis	6	2	2	1	
Erysipelas	2		1	1	
Malaria			13	3	
Leprosy		1		<del></del>	
Trachoma	-	2			

#### VACCINATION AGAINST SMALLPOX:

Two thousand and twenty-three (1,371) Europeans and 4,101 (1,089) non-Europeans were vaccinated at Municipal Clinics during the year, details of which are given below.

#### Europeans:

But opening t	Primary V	<sup>7</sup> accination	Re-Vac	ccination	
Age Group	Male	Female	Male	Female	Total
0–13 months	450 372 88 1	459 335 105 1	27 39 47 2	22 31 40 11	958 777 280 15
Total	911	900	115	104	2023

#### Non-Europeans:

11011-Luropeans :	Primary V	Jaccination	Re-Vac	ccination	
Age Groups	Male	Female	Male	Female	Total
0–13 months	1,886 82 13. 3	1,929 120 16 2	25 5 —	16 4 — —	3,856 211 29 5
Total	1,984	2,067	30	20	4,101

#### INFECTIOUS DISEASES HOSPITAL

This Hospital, an institution of 90 beds, is the property of the City Council of Pretoria and is situated in the grounds of the Pretoria General Hospital.

The European Pavilions, which are entirely separate from the non-European section, can accommodate 50 patients, while the non-European Pavilions have 40 beds. There is no separate accommodation for Asiatic or Coloured patients, but when possible they are nursed in private, single or double-bedded wards.

The non-European Section is staffed entirely by Bantu nurses, with an occasional Eurafrican nurse taking her training at the Pretoria General Hospital.

#### FINANCIAL ARRANGEMENTS:

The Pretoria Hospital Board supplies all nursing staff, dispensing requirements, X-ray facilities, rations, linen and laundering, steam, light and water, together with certain portions of maintenance of buildings and equipment.

The City Council in return pays a fixed sum per patient per day for those patients for which it accepts financial responsibility. This sum is revised at intervals by arrangement when rising costs warrant it.

In addition by mutual agreement, the Specialist Staff of the General Hospital is available for consultation at the Infectious Diseases Hospital, while the City Council's Medical Officers provide a twenty-four hour infectious diseases consultation service which is used and appreciated particularly by the staff of the Casualty and Admissions Section of the General Hospital.

#### AREAS SERVED:

These include the Pretoria Municipal area, its Peri-Urban areas and the Northern Transvaal, but patients are accepted from any other area which happens to be having difficulty in accommodating its own patients during, for example, an epidemic period.

#### AMBULANCE ARRANGEMENTS:

Pretoria City Council provides its own infectious diseases ambulance service. The Peri-Urban Areas Health Board does the same, while other local authorities send their patients in by rail, taxi or ambulance as the occasion demands.

#### INFECTIOUS DISEASES: HOSPITAL STATISTICS

N.B.—Comparison figures are given in brackets and relate to the twelve-month period January 1st, 1958 to December 31st, 1958.

#### Total Admissions:

Eight-hundred-and-sixty-eight (805) patients of which 259 (361) were Europeans and 609 (444) non-Europeans, were admitted.

The area distribution was:—

	r reiona		Other	Areas
Europeans	145	(218)	114	(143)
Non-Europeans	302	(225)	307	(219)

#### Acute Anterior Poliomyelitis:

There were fewer cases this year than last year. Of the 52 (57) patients 26 (43) were Europeans and 26 (14) non-Europeans.

#### Distribution:

			Other Area	
Europeans	13	(14)	13	(29)
Non-Europeans	14	(8)	12	(6)

#### Seasonal Incidence of all Cases:

#### Final Results:

Europeans—Of the 26 patients, 13 were discharged from hospital completely recovered. Of the remaining 13 cases, 3 were treated in tank respirators. One, a ten year old boy died of Polio-encephalitis whilst still in the respirator. The other two ,a boy of 11 years and a girl of 4 years spent 125 days and 18 days in the respirator respectively. Both these last mentioned cases, as well as the remaining 10, were transferred to the Orthopaedic Hospital for further treatment. Non-Europeans—Of these 26 patients, 16 were discharged without any residual paralysis, 9 were transferred to the Orthopaedic wards for further treatment and one child died.

#### Case Fatality Rates:

_	Pretoria	Other areas
Europeans	0% (7.14%)	7.69% (0%)
Non-Europeans	0% (0%)	8.33% (0%)

#### Diphtheria:

The incidence amongst both Europeans and non-Europeans is much the same as last year.

One hundred and fifty-five (152) patients were admitted during the year, of which 31 (43) were Europeans and 124 (109) were non-Europeans.

#### Distribution:

_	Pretoria			
Europeans	11	(17)	20	(26)
Non-Europeans	72	(63)	52	(46)

Of the patients admitted, 52.26% were children of five years or under five years of age.

Europeans—None of the local cases died, but there were three deaths amongst imported cases. One local case and four others had "bullneck" attacks. Two of these died. In three of the imported cases a tracheotomy had to be performed. One of these died.

Non-Europeans—Of the local 72 cases, six died and of these three had "bullneck" attacks. One local "bullneck" case recovered. Of the 52 outside cases 14 died. There were nine cases of "bullneck" attacks amongst these, two of which recovered. Two tracheotomies had to be performed on imported cases—one of these died.

#### Seasonal Distribution:

Jan. Feb. March April May June July Aug. Sept. Oct. Nov. Dec. 12 (22) 16 (22) 22 (19) 24 (15) 11 (22) 6 (13) 13 (14) 8 (4) 7 (5) 10 (7) 10 (6) 16 (3)

Of the non-European distribution in Pretoria locations, Vlakfontein was highest with 43 cases, Lady Selborne 13, Atteridgeville 9. Cape Location 1 and Asiatic Bazaar 0.

#### Case Fatality Rates:

	Pretoria	Other Areas
Europeans	0% (0%)	15% (7.69%)
Non-Europeans	 8.33% (4.76%)	26.92% (23.9%)

#### TYPHOID FEVER:

The total number of cases treated was 123 (120) of which 19 (31) were Europeans and 104 (89) were non-Europeans.

One European, a middle-aged male, died. His disease at first presented symptoms and signs of acute nephritis which soon changed over to a picture of hepatic involvement. He was admitted with severe jaundice and died of cholaemia.

Thirteen non-Europeans died. One adult female who had given birth to an infant six days prior to admission died of a pulmonary embolism. One case died of intestinal haemorrhage and two after intestinal perforation. Altogether four cases of perforation occurred; of these, two received surgical treatment whilst the other two were treated conservatively. Of each of these two groups, one patient died. Five cases of post-typhoid psychoses, all of whom made a good recovery, occurred. Typhoid in the early stages is easily curable, and all the patients who died came to us too late in the illness.

#### Area Distribution:

	1 Teloria		Other	areas
Europeans		(20)		
Non-Europeans	29	(35)	15	(54)

#### Seasonal Distribution:

Jan. Feb. March April May June July Aug. Sept. Oct. Nov. Dec. 16 (19) 14 (18) 21 (6) 13 (10) 11 (10) 6 (2) 5 (2) 3 (4) 3 (5) 11 (10) 12 (19) 8 (16)

The non-European distribution in Pretoria locations was Vlakfontein 5, Lady Selborne 9, Atteridgeville 4, Saulsville 3 and the remaining eight cases were scattered indiscriminately through the City.

#### Case Fatality Rate:

	Pretoria	Other areas
Europeans	14.29 % (Nil) 2.89 % (5.71 %)	Nil (Nil) 14.66% (1.85%)

#### SCARLET FEVER:

Thirteen cases, all Europeans, were admitted.

#### Distribution:

		Pretoria		ria Other are			
Europeans	•••••	9	(9)	4	(4)		

One child was admitted with Scarlet Fever and a severe epistaxis and one with Otitis media. Where children who were admitted did not come from hotels, school or other hostels, it was usually from homes where the circumstances were such as to warrant admission. There were no deaths.

#### PULMONARY TUBERCULOSIS

Cases of Pulmonary Tuberculosis are not usually accommodated at the Isolation Hospital, but during the year it was necessary to accept a number of cases for one or two days whilst arrangements were made for their admission to various sanatoria. A number of patients who arrived at the General Hospital in a dying condition had also to be received.

#### Distribution:

		etoria	Other	Areas
European	7		2	
Non-European	77	(41)	77	(34)

There were no European deaths but 10 (11) non-Europeans died, practically all within 48 hours of admission.

Note.—For hospitalisation of Tuberculosis cases generally, see Section under Tuberculosis.

#### GERMAN MEASLES:

Thirteen European and two non-European cases were admitted.

Of the local cases ten were nurses, one a child from a Place of Safety and the other a child which had been hospitalised for tuberculous adenitis and which contracted the infection whilst in hospital. The case from outside Pretoria was also a ward infection which had originally been admitted for hepatitis.

The one non-European case was a probationer nurse and the other a domestic servant.

#### Distribution:

	Pre	etoria	Other	· Areas
European	12	(23)	1	(5)
Non-European	1	(0)	1	(0)
ere were no deaths		` ′		(-)

#### **MEASLES:**

Measles is not a notifiable disease in Pretoria, and the cases admitted are only a fraction of the number of children actually attacked.

A total of 10 (86) Europeans and 69 (74) non-Europeans was admitted.

#### Distribution (Area):

	Pre	etoria	Other	· Areas
European	5	(61)	5	(25)
Non-European	44		25	

#### Distribution (Seasonal):

#### Case Fatality Rate:

European	Nil (3.48%)
Non-European	14.49% (9.46%)

#### Whooping Cough:

Twenty-five (18) Europeans and 31 (28) non-Europeans were admitted. 80% Where children under six years of age.

#### Distribution:

P	$Pr\epsilon$	etoria	Other	<sup>r</sup> Areas
European	13	(13)	12	(5)
Non-European	19	(14)	12	(14)

Europeans—There were no deaths. Four cases were admitted from Places of Safety. Broncho-pneumonia was the complication in the majority of cases, but two children had appendicectomy operations, whilst having Whooping Cough, one other was a severe diabetic and another had Infective Hepatitis as the primary cause for hospitalisation.

Non-Europeans—Five children died. Two of these were under one year of age and the others in their second, third and fourth year of life respectively.

#### Case Fatality Rate:

European	Nil (Nil
Non-European	16.13% (21.4%)

#### EPIDEMIC PAROTITIS (MUMPS):

Twenty-two (9) Europeans and 1 (4) non-Europeans were admitted. There were no deaths.

#### Distribution:

77	Pre	toria	Other	Areas
European	21	(6)	1	(3)
Non-European	0	(3)	1	(1)

Europeans—Of the 22 cases, two suffered from epididymo-orchitis, one from encephalitis, seven were nurses and nine were children from Places of Safety.

Non-Europeans—The only case admitted was a child with rheumatic heart disease which developed mumps.

#### MENINGITIS: MENINGOCOCCAL AND OTHER TYPES:

Altogether 17 cases were admitted. Fourteen of these suffered from Meningococcal and three from Pneumococcal Meningitis.

#### Distribution:

		toria	Other	Areas
European	3	(4)	7	(4)
Non-European	4	(1)	3	(3)

Europeans—One boy of 12 years became hard of hearing within 18 hours of the onset of his disease and this rapidly progressed to absolute deafness. Three cases suffered from Pneumococcal Meningitis. There were no deaths.

Non-Europeans—All seven suffered from Meningococcal Meningitis. One adult female died.

#### VENEREAL DISEASES:

No European cases were admitted. One non-European male was admitted after false representations had been made by his employer. He was discharged as soon as the circumstances had been cleared.

#### CHICKEN POX::

Fifteen (14) Europeans and 21 (15) non-Europeans were admitted.

#### Distribution:

	$-Pr\epsilon$	etoria	Other	Areas
European	6	(10)	9	(4)
Non-European	10	(8)	11	(7)

Two cases, one European and one non-European had encephalitis as a complication. The European case, a girl of 14 years, died within an hour of admission. There were no other deaths.

#### OTHER ADMISSIONS:

Cases of Leprosy are normally admitted to the Government Leprosarium at Westfort, near Pretoria, but whenever any cases there require major surgical procedures, they are admitted to our Municipal Isolation Hospital. Four cases, all non-Europeans were admitted for such a purpose during the year under review.

In addition, 5 unidentified infections, probably viral in origin (all Europeans), 5 cases of vulvo-vaginitis (3 European and 2 non-Europeans) one non-European case with Puerperal Sepsis, 3 cases of Erysipelas (2 Europeans and 1 non-European) and 3 European cases of Encephalitis were admitted. Of these cases of Encephalitis one European female aged 43 years, died.

Eleven non-Europeans had to be admitted as lodgers. In all these cases breastfed infants for whom no alternative arrangements could be made, were involved.

#### **OBSERVATION CASES:**

Fifty (48) Europeans and 50 (14) non-Europeans sent in for observation were found not to be suffering from an infectious disease. Most of them were sent to us as possible Poliomyelitis or Diphtheria cases.

One European and four non-Europeans died. The European was a man of 39 years who was sent in as a possible Typhoid Fever, but died of Broncho-pneumonia with myocarditis.

It is also interesting to record that a European boy of 16 years had such severe respiratory obstruction from a staphylococcal membrane that an urgent tracheotomy had to be performed. He subsequently developed a staphylococcal pneumonia, but fortunately recovered.

#### Distribution:

	Pretoria	Other Areas			
European	29 (28)	21 (20)			
Non-European	20 (11)	30 (10)			

The following table summarises the number of cases treated, their race and distribution:—

The following tuble summarises the ne			opeans	,		Non-Europeans			
Disease	Pre	etoria		r Areas	Pro	etoria	Othe	Other Areas	
Acute Anterior Poliomyelitis	13	(14)	13	(29)	14	(8)	12	(6)	
Diphtheria	11	(17)	20	(26)	72	(63)	52	(46)	
Diphtheria Carriers	0	(1)	0	(3)	0	(1)	0	(0)	
Typhoid Fever	7	(20)	12	(11)	29	(35)	75	(54)	
Scarlet Fever	9	(9)	4	(4)	0	(0)	0	(0)	
Pulmonary Tuberculosis	7	(3)	2	(1)	77	(41)	77	(34)	
Measles	5	(61)	5	(25)	44	(40)	25	(34)	
German Measles	12	(23)	1	(5)	1	(0)	1	(0)	
Whooping Cough	13	(13)	12	(5)	19	(14)	12	(14)	
Mumps	21	(6)	1	(3)	0	(3)	1	(1)	
Meningitis—all types	5	(8)	8	(6)	4	(1)	3	(3)	
Chicken Pox	6	(10)	9	(4)	10	(8)	11	(7)	
Venereal Diseases	0	(0)	0	(0)	1	(0)	0	(0)	
Virus Influenza	0	(0)	0	(0)	0	(0)	0	(0)	
Other Admissions	7	(5)	6	(1)	11	(0)	8	(10)	
Observation cases	29	(28)	21	(20)	20	(11)	30	(10)	
Totals	145	(218)	114	(143)	302	(225)	307	(219)	

Total Admissions: 868—an increase of 63 over last year's total, due to more non-Europeans entering hospital. The number of non-European admissions, as was the case the previous year, is in excess of the number of Europeans admitted.

#### **TUBERCULOSIS**

The annual report has been adapted to reports for the other large cities in the Union.

#### 1. NOTIFICATIONS.

The new notifications for the year 1959 amount to 612. Table "A" reflects the analysis of notifications and the incidence per 1,000 population. Imported cases are those not resident in the Pretoria municipal area.

NOTIFICATIONS FOR THE YEAR 1959.

ncidence per 1,000 population (Local)	Pulmonary Other All culosis forms	7 .039 .136 5 .013 .078	2 .052 .214	3 0 .923 5 0 1.385	8 0 2.308	4 0 0 0	4 0 .284	0 .216 1.485 8 .186 .914	8 .402 2.4	.2 1.377 4 .173 .907	4 .373 2.284	5 .127 .831 .1 .531	5 .227 1.362
Incidenc	Pulmor Tube culosi	90.	.16	.92	2.30	0.28	.28	1.276	1.99	1.21	1.94	.43	1.13
ed Cases	All forms	38 20	58	7	18	3.0	3	309	523	316 228	544	364 248	602
Local and Imported Cases	Other forms	2	8	00	0	0	0	46	84	46 38	84	52 40	92
Local o	Pulmonary Tuber- Other All culosis forms	32 18	50	7	18	3	3	263 176	439	270	460	312 208	520
	All	17	25	2	3	0 1	1	54	121	55	115	85 68	140
Imported	ry Other forms	00	0	00	0	00	0	9	25	6	15	9	15
	Pulmonary Tuber- culosis	17 8	25	2	3	0 1	1	45	96	46 54	100	73 62	135
	All forms	21	33	96	15	0 0 0	2	255 157	412	261 168	429	282 180	462
Local Cases	Other forms	9	00	00	0	00	0	37 32	69	37	69	43	77
T	Pulmona: Tuber- culosis	15	25	96	15	7	2	218 125	343	224 136	360	239	385
	Sex	Х¤	Total	Σ¤	Total	Σ¤	Total	Σμ	Total	Х¤	Total	Х¤	Total
	RACE	• • • • •		:		ASIATICS		BANTUS		ALL NON-EUROPEANS		ALL RACES	

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EUROPEANS—NEW CASES

	Population		107,000	116,500	132,000	129,200	133,500	136,100	139,300	142,000	145,500	148,700	151,300			Population		154,000
uo	Other		.028	600°	.053	.031	.037	670.	50°	.07	.034	.02	.053		ation	Other cases	ΙŢ	.013
300 populat al)	Pulmonary Tuber- culosis		.104	.155	.227	.24	.217	.228	.179	.169	.145	.135	.185		1,000 popul	at) Oth	Z	.039
Incidence per 1,000 population (Local)		ΙŢ	.057	690.	.121	.085	.127	.103	101.	.113	60.	.04	620.		Incidence per 1,000 population	(Loc Pulmonary Tuberculosis	F	590.
Inci	Sex	X	520.	.094	.159	.186	.127	.154	.129	.127	60.	.114	.159		I	Pulmonary '	X	780.
	, ,																	
	Other cases*				1					1		1	1	s available.		Other cases	Ħ	1
TED	Pulmonary Tuber- culosis			1	!	1		i		!	-	!		ual Report	IMPORTED		M	1
IMPORTED	LI C	ΙŢ	16	12 11 9 6 8 8 10 16 4 4	IMP	Pulmonary Tuberculosis	ΙŢ	∞										
	Sex	M	29 28 32 14 11 19 20 21		*No data of previous Annual Reports available		Pulmonar	M	17									
														*			r-	2
	Other	Щ	3	<b></b>	7	4	ν.	4	7	10	5	3	σ			Other cases	H	
AL	Pulmonary Tuber- culosis	X	11	18	30	31	29	31	25	24	2.1	20	28		LOCAL		M	9
LOCAL	d	Щ	9	œ	16	11	17	14	14	14	13	9	12			Pulmonary Tuberculosis	Ħ	10
	Sex	$\mathbb{M}$	σ	11	21	24	17	21	18	18	13	17	24			Pulmona	M	. 15
					•	:	•	•	:	•		•						•
			1947 - 1948	1948 - 1949	1949 - 1950	1950 - 1951	1951 - 1952	1952 - 1953	1953 - 1954	1954 - 1955	1956	1957	1958					1959

NON-EUROPEANS—NEW CASES

		T	Local			Incidence	per 1,000 p	Incidence per 1,000 population (Local only)	al only)	
	M	Ħ	Pulmonary Tuberculosis	Other cases		M	Ħ	Pulmonary Tuberculosis	Other cases	Population
1947–1948	42	40	73	6		602.	699.	1.221	.15	59,500
1948–1949	46	30	99	10		89.	.443	.973	.148	67,700
1949–1950	101	29	143	25		.920	69.	1.3	.227	110,000
1950–1951	143	84	191	36		1.457	.856	1.946	.367	98,100
1951–1952	137	94	197	34		1.353	626.	1.931	.336	101,100 *
1952–1953	110	63	151	22		1.074	.615	1.474	.215	102,400
1953–1954	142	100	191	51		1.117	.786	1.503	.401	103,800
1954–1955	140	105	500	36		1.297	.973	1.936	.334	107,900
1956	194	131	235	06		1.34	.904	1.623	.621	144,500
1957	264	160	329	95		1.614	.978	2.012	.581	163,500
1958	293	171	354	110		1.629	.951	1.968	.612	179,800
	Pulmonary Tuberculosis	uberculosis	Other	Other cases	1	Pulmonary Tuberculosis	oerculosis	Other	Other cases	
	M	H	M	F	1 1	M	H	M	F	Population
1959	224	136	37	32		1.21	.734	.2	.173	185,200

On investigation of the incidence of tuberculosis in the light of incidence according to age groups the picture is as set out in table "C". Particulars for the years 1952—1959 are supplied.

TABLE "C"
EUROPEANS—INCIDENCE OF TUBERCULOSIS IN AGE GROUPS AND % OF TOTAL
NOTIFICATIONS

	· · · · · · · · · · · · · · · · · · ·			TIF	1011										
			Α	GE	GRO	OUP	S					41	and.		
		0-	-1	2-	-5	6–	10	11-	-20	21	<b>-40</b>	ov		Tc	otal
1070		M	F	M	F	M	F	M	F	M	F	M	F	M	F
1952	• • • • • • • • • • • • • • • • • • • •		-	1	2	—		1	1	14	12	15	8	31	23
1953	•••••	2	1	1		1	<del></del>		1	9	14	16	6	29	22
1954 1955	••••••••••••	1	1	3		3	1		3	6	10	16	8	39	22
1956	••••••••••••••••	L	1	2	4 2	3	2	5	1	10	11	17	8	37	26
1957				3		1	3	4	1 2	.3 10	13 13	26 19	6	22 37	23 22
1958				2	3	3	2.	3	1	11	4	26	6	45	16
1959	•••••	—		4	2	1	3		4	12	7	21	5	38	20
% of	total tuberculosis notifica-														
tions		00	%	10	)%		7%	7	%	3	2%	44	1%		
NON.	EUROPEANS—CASES	IN A	AGE	GRO	OUP	S Al	ND	% O	FΊ	OTA	LN	ITO	FIC	ATI	SNC
			Α	GE	GRO	OUPS	 S					41 6	and		
		0-	-1	2-	-5	6-	10	11-	-20	21.	-40		ver	Tc	tal
4074		3.4	F	3.6	377		-		~~						
1052		M	L	M	F	M	F	M	F	M	F	M	F	M	F
1952	•••••	5	5	21	20	6	15	27	26	103	80	62	16	224	162.
1953	•••••		5 4	21 18	20 14	6 10	15 6	27 14	26 16	103 82	80 58	62 67	16 18	224 195	162 116
1953 1954	••••••••••••	5 4 11	5	21 18 31	20 14 39	6 10 11	15 6 12	27 14 20	26 16 24	103 82 82	80 58 75	62 67 121	16 18 47	224 195 276	162 116 200
1953 1954 1955		5 4 11 11	5 4 3 7	21 18 31 37	20 14 39 33	6 10 11 24	15 6 12 17	27 14 20 21	26 16 24 36	103 82 82 98	80 58 75 93	62 67 121 133	16 18 47 41	224 195 276 324	162 116 200 227
1953 1954 1955 1956		5 4 11	5 4	21 18 31 37 45	20 14 39 33 38	6 10 11 24 25	15 6 12 17 78	27 14 20 21 23	26 16 24 36 40	103 82 82 98 112	80 58 75 93 91	62 67 121 133 81	16 18 47 41 24	224 195 276 324 299	162 116 200 227 227
1953 1954 1955 1956 1957 1958		5 4 11 11	5 4 3 7	21 18 31 37	20 14 39 33	6 10 11 24 25 24	15 6 12 17 78 25	27 14 20 21 23 28	26 16 24 36 40 28	103 82 82 98 112 119	80 58 75 93 91 102	62 67 121 133 81 134	16 18 47 41 24 34	224 195 276 324 299 350	162 116 200 227 227 238
1953 1954 1955 1956 1957		5 4 11 11	5 4 3 7 6 2	21 18 31 37 45 36	20 14 39 33 38 47	6 10 11 24 25	15 6 12 17 78	27 14 20 21 23	26 16 24 36 40 28 46	103 82 82 98 112 119 136	80 58 75 93 91	62 67 121 133 81	16 18 47 41 24 34 38	224 195 276 324 299 350	162 116 200 227 227 238 282
1953 1954 1955 1956 1957 1958 1959		5 4 11 11 13 12 7	5 4 3 7 6 2 11	21 18 31 37 45 36 51	20 14 39 33 38 47 46	6 10 11 24 25 24 32	15 6 12 17 78 25 34	27 14 20 21 23 28 41	26 16 24 36 40 28 46	103 82 82 98 112 119 136	80 58 75 93 91 102 107	62 67 121 133 81 134 175	16 18 47 41 24 34 38	224 195 276 324 299 350 442	162 116 200 227 227 238 282

The various forms in which tuberculosis occurred during the year 1959 appear in table D.

TABLE "D"

VARIOUS FORMS OF TUBERCULOSIS: LOCAL AND IMPORTED: YEAR OF 1959

ville de l'ellivie et l'espirees		JULIE THIE			K OF 1939
	Euro	ppeans	Non-E	uropeans	
	Male	Female	Male	Female	Total
Pulmonary	32	18	270	190	510
Primary Complex		2.	21	17	40
Meningitis			2	11	
Miliary			10	2	6
Glandular		_	10	)	15
			12	8	23
Bone/Joint	1			<del>-</del>	1
Abdominal				1	1
Spinal	_	_		1	1
Peritonitis				1	1
Pericarditis	1			1	2.
	1				1
Skin			-	1	1
_	22				
Total Pulmanary tuberculosis	32	18	270	190	510
Total Other cases	6	2	16	20	
-			40	38	92
Total: All cases	38	20	316	228	602
Total: All cases admitted to hospital.					
					302
	.1				60%
Brain Skin Total Pulmanary tuberculosis.  Total: Other cases.  Total: All cases.  Total: All cases admitted to hospital.  Percentage of admission to hospitals. European and Non-European.			270 46 316	38	92

It is evident and gratifying that notwithstanding a more comprehensive campaign to trace new tuberculosis cases there seems to be a decline of the disease in both races for 1959.

In both races the most cases are diagnosed after the 20th year, i.e. 32% and 38% of all new notifications for Europeans and non-Europeans respectively. Men are more liable than women in the proportion of 2:1, whereas in the group under 20 years of age the age group 2–5 years is affected most.

Pulmonary tuberculosis is by far the most common form of tuberculosis. In accordance with policy the largest percentage of new pulmonary tuberculosis notifications were admitted to hospitals, i.e. an average of 60% of all known European and Non-European cases.

#### 2. DEATHS

The mortality incidence per 1,000 population for the year of 1959 is as follows:

MORTALITY: 1959: DEATHS PER UNIT OF 1,000

Incidence per 1,000 population (Local only)	Pulmonary Tuber- Other All culosis forms	.052	260. 052		.616	7 .384 58 .18	28 .564	.378 54 .167	.545		86 .321
Incidence population	Pulmonary Tuber- Ot	.026 .0	0. 026 .0	.616	- 616	.315 .0°.	.1137	.313 .00 .113 .00	.426	.183 .0.	.0245
rted											
ıl and Imbo	Other forms	4	4			16	26	16	26	20 10	30
Loca	Pulmonary Tuber- Other All culosis forms	4-1	5	4	4	68 28	96	72 28	100	76 29	105
	All forms			[ ]		18	25	18	25	18	26
Imported	Other forms					4	4	4	4	4	4
	Pulmonary Tuber Other culosis forms	1				14	21	14	21	14	22
	Sex Tuber- Other All culosis forms	∞	∞	4	4	91	26	70 31	101	78	109
Sases	Other forms	4	4		1	12 10	22	12 10	22	16	26
Local (	ulmonary Tuber- culosis	4	4	4	4	54 21	75	58 21	62	62 21	83
	Sex	ΣĦ	Total	ÄΉ	Total	ХĦ	Total	FX	Total	ÄΉ	Total
	Race	Europeans		Coloureds	III	Bantus		All Non-Europeans		All Races	

Asiatics—No deaths.

The Age of death and number of deaths due to other forms of tuberculosis are set out in table "F".

Table "F".

#### PULMONARY TUBERCULOSIS DEATHS: 1959 (AGE GROUPS)

		0-	-1	1-	-5	5–	10	10-	-15	15-	-20	20-	-30	30-	-40	40-	-50	50-	over
		M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
Europeans Non-	• •	—	—		_	—	—	_		_	_	1	1	2	1		—	5	_
Europeans	• •	5	2	9	11	2		2	1	_	7	16	5	16	6	12	2	24	5
Total	• • • _	5	2	9	11	2		2	1	_	7	17	6	18	7	12	2	29	5

## NON-PULMONARY TUBERCULOSIS DEATHS (LOCAL AND IMPORTED ) OTHER FORMS

	DEAT		No. E.		T-4-1
		opeans .		iropeans ,	Total
	Male	Female	Male	Female	
Meningitis		_	2	3	5
Abdominal	_		_	1	1
Miliary	_		4	1	5
Kidney		_	1		1
Glandular	_		_	1	1
Pericarditis	1	_	2	1	4
Brain	1	_	1	—	2
Primary Complex		_	4	3	7
Unknown		_	2	_	2
Thrombosis	2	_	_	_	2
	4	_	16	10	30

The mortality expressed as a percentage of persons suffering from tuberculosis and who are under our care, is as follows:—

1958: Europeans 1.38% 1959: Europeans 5.2% Non-Europeans 3.11% Non-Europeans 8.1%

See also table "G".

The mortality due to tuberculosis per 1,000 of the general population, is as follows:—

#### TABLE "G"

		s per 1,00	0 populat	ion.			
	Pulmo- nary	Other			All forms		
	Tuber-	forms			1 200 9011110		
	culosis 1959	1959	1955	1956	1957	1958	1959
Europeans	.032	.026	.049	.076	.061	.04	.058
Non-Europeans	.540	.14	.649	.477	.422	.645	.68
All Races	.31	.095	.308	.276	.25	.369	.405

An analysis of the stage at which death occurred in relation to the time of notification is given in table "H".

#### TABLE "H"

### NEW NOTIFICATIONS AND DEATHS DURING 1959.

#### Deaths prior to notifications Local *Imported* Local *Imported* Europeans Non-Europeans Europeans Non-Europeans M M F 8 6 2 51% of total deaths.

#### Deaths within one month of notification

	cal peans	•	orted beans	Loc Non-Eu		Impo Non-Eu	
M	F	M	F	M	F	M	F
1		<del></del>		10	7	1	3
		2	8% of total	deaths.			

#### Deaths within 1 to 3 month of notification

	cal Þeans		orted beans	Loc Non-Eu		Imported Non-Europeans		
M	F	M	F	M	F	M	F	
	—	<del></del>		3	1	—	-	
			7% of total	deaths.				

#### Deaths within 3 to 6 months of notification

	cal beans		orted beans	Loc Non-Eu		Impo Non-Eu	
M	F	M	F	M	F	M	F
				6	2		
		1	4% of total	deaths.			

#### Deaths in 1959 among cases reported before 1959

	Euro	peans			Non-Ei	ıropeans	;	Total	Total	Total
Loc	cal	Impo	orted	Lo	cal	Impo	orted	Europeans	Non-Eu	ıropeans
M	F	M	F	M	F	M	F			*
4	1		1	29	13	11	2	6	55	61

Unfortunately, a large percentage of tuberculosis sufferers is not reported until they are extreme cases, whereas 51% of the cases are only reported to the Department after death. Among known tuberculosis sufferers the following deaths occurred in 1959:—

- (a) 28% within one month after notification.
- (b) 7% within three months after notification.
- (c) 14% within three to six months after notification.

The new miniature X-ray apparatus at present being used by the Department, together with facilities to effect the proposed radiological control of influx to the city on registration, should help to reduce mortality.

#### 3. LOCALITY OF NOTIFICATION

It is evident that the Council's tuberculosis service traces most cases of tuberculosis, i.e. 50%. (See table "I".)

## TABLE "I" LOCALITY OF NOTIFICATION

	Euro	peans	Non-Ei	uropeans	$T_{\epsilon}$	otal
	Local	Imported	Local	Imported	Local	Imported
General Hospital	1		103	30	104	30
Private	2	2	3	4	5	6
Isolation Hospital	1		44	5	45	5
T.B. Clinics	24	14	226	53	250	67
Prison	1	<b>→</b>	<u> </u>	3	1	3
Health Department Johan-						
nesburg	<del></del>	4	3	1	3	5
Iscor	1	<b>→</b>	1	1	2	1
Union Department of Health		1		1		2
Weskoppies Hospital			3		3	
Other localities		3	3	6	3	9
						···
	33	25	429	115	462	140

#### 4. HOSPITALISATION

The admission of new and known tuberculosis cases to hospitals during 1959 is reflected in tables "J", "K" and "L", whereas the percentage admitted to hospitals is shown in table "M".

The percentage of Bantus directly admitted to hospitals, according to policy, is high i.e. 69.2% of local cases (See tables "J", "K", "L" and "M").

### TABLE "J"

#### HOSPITALISATION

New cases of pulmonary tuberculosis reported during the year:

Local : Europeans 33 Non-Europeans 429.

Imported : Europeans 25 Non-Europeans 115.

Total : Europeans 58 Non-Europeans 544.

Additional imported cases admitted to General Hospital:148.

NEW PULMONARY TUBERCULOSIS CASES ADMITTED TO INSTITUTIONS FOR TREATMENT

			1														1
	<b>r</b> AL	Non- Europeans Europeans		127	7		16	36	2	_	5	-	97	2	55	-	345
	TOTAL	Europeans		1	-	4	12	I	1	1	1	1	1	1	1	1	17
		Non- Europeans	H	70	1	1	11	15	7	ı	~	I	34	1	1	I	135
		Europeans	IL	I		l	6	I	1	I	1	1	1	1	I	L	6
		Non- Europeans	M	57	7	1	Ŋ	21	Ī		7	_	63	7	55		210
	-	Europeans	M	1	-	4	3	I	I	1	1	1	1	1	1	1	8
	:	l	l														1 1
	NON-EUROPEANS	orted	Щ	10		1		4	1	I	1	1	6	I	1	I	24
		Local Imp	M	2		1	1	ν.	1	1	I	I	∞	1	ν	I	20
			Щ	09		I	10		2	1	n	I	25	1	1	1	111
		Lo	M	55	7	1	ν.	16	1	-	7		55	7	20		190
		l	ı														1 11
		Imported	H	1		1	ς,	I	1	1	I	1	1	1	1	I	3
	EUROPEANS	dmI	M	I		1	-1	1	1	I	1	I	1	I	1	I	1
		al	Щ	I		1	9	1	1	1	1	I	1	1	1	I	9
		Local	M	1	-	4	2	1	1	1	1	1	1	1	1	1	7
		Institutions		Knights Chest	King George V	Oak Tree	Rietfontein	Randfontein South	East Rand Chest	Alexandra	Santa, Modder B	Groothoek	Santa, Atteridgeville	Baragwanath	Zonderwater	Boksburg	Total

HOSPITALISATION

Cases reported prior to 1959 but admitted to hospitals in 1959

TOTAL	Non-		32 1 16 16 22 24 48 48 48 25	475
	Europeans		1	32
TOTAL	Non- Europeans	ΙΉ	16	179
	Europeans	M		12
TC	Non- Europeans	Щ	16 11 12 12 28 28 25 88	296
	Europeans	X	12	20
	T			
SI	Local Importrd	H		year:
ROPEAN		×	9 3 2 5 7 7 9	d during
NON-EUROPEANS		ĬΤ	15     4   1   16   39	Total admitted during ye
		Z	16 1 1 11 11 11 22 22 28 80	
EUROPEANS	Imported	Ħ		
		M		
	al	ſĽ		
	Local	M		
	Institutions		Knights Chest Rose Chest King George V Oak Tree Rietfontein Randfontein South East Rand Chest Santa, Modder B Santa, Atteridgeville Zonderwater	

TABLE "L"

Total admission of new and old cases: 1959

Institution	Euro	peans	Non-Eu	ropeans	Europeans	Non-	Total
	M	F	M	F	Total	Europeans Total	
nights Chest	_	_	73	86	_	159	159

	M	F	М	F	Total	Europeans Total	
Knights Chest	_	_	73	86	_	159	159
Rose Chest	_	_	3	_	_	3	3
Kinge George V.	3	_	_	_	3	_	3
Oak Tree	8	1	_	_	9	_	9
Rietfontein Randfontein	9	11	17	15	20	32	52
South East Rand Mod-	_	_	22	16		38	38
der B Santa, Modder		_	1	3	_	4	4
B	_	a -	4	5	_	9	9
ville	_	_	91	54	_	145	145
Zonderwater	_	_	80		_	80	80
Alexandra	_	_	1	_	_	1	1
Groothoek Santa, Baragwa-	_	_	1	_	_	1	1
nath	_	_	2		_	2	2
Boksburg	_	_	1	_	****	1	1

308

179

475

507

32.

#### TABLE "M"

Total .....

New cases admitted to hospitals.

20

12

Europeans 17.

Non-Europeans 341.

New cases admitted to hospitals.

Europeans, local 13.

Europeans, imported 4.

Non-Europeans, local 297.

Non-Europeans, imported 44.

% new cases admitted.

Europeans, local 39.4%.

Europeans, imported 16%

Non-Europeans, local 69.2%.

Non-Europeans, imported 16.7%.

% new cases admitted.

Europeans 29.3%.

Non-Europeans 49.3%.

5. CLINICS: OUTPATIENTS AND X-RAY SERVICES

	Number of Medical examina- patients tions	Medical	al examina- tions	Tuberculosis tests: contact	sis tests: contacts		X-ray exa	X-ray examinations					
	under control	Cases	Contacts	Positive	Negative	Total	Cases	Positive	Suspected cases Negative	Total	Positive	Contacts Negative	Total
CLINfC													
Europeans	171	718	497	2	ν	7	288	Ŋ	38	53	12	361	373
Vlakfontein, Non-Europeans	415	2456	1438	133	470	603	578	111	33	44	57	273	330
Atteridgeville	464	1500	2773	27	424	451	457	70	11	16	∞	210	218
Lady Selborne	433	1821	1878	86	278	376	610	6	32	41	32	141	173
Central Clinic	150	761	238	12	59	71	215	9	12	18	15	75	06
Special Diseases Clinic	53	218	140		1	7	89	14	51	99	4	44	48
Total	1716	7474	6964	273	1237	1510	2216	50	177	227	128	1104	1232
												Table N (Continued	Continued)

# CLINICAL HOME VISITING AND X-RAY SERVICES

	A 24.11			VISITS Nurses		I	RATIONS		
	Actual number of houses	New cases	Old cases	Contacts	Houses	Mealie Mea lbs.	l Meat lbs.	Milk gallons	– Santa parcels
Europeans	1,529		—	—	_	236	1,600	892	623
Non-Europeans (Vlakfontein)	1,073	136	5,995	9,025	4,866	22,492	22,492	9,082	2,288
Atteridgeville	477	Not	supplied	_	3,135	14,396	14,396	6,344	2,287
Lady Selborne	830	73	2,946	5,070	1,362	20,426	20,426	7,086	2,028
Central Clinic	278	4	1,276	1,316	948	528	792	58 <del>1</del>	
Special Diseases	<u> </u>	<u> </u>				48	180	45%	24
Clinic	No	home visits							
Total	4,187	213	10,217	15,411	10,311	58,156	59,886	23,508	7,147

From table "N" an interesting comparison between the various Bantu residential areas may be drawn.

In Lady Selborne where housing and the standard of hygiene are poorest and the population probably densest, the highest number of positive tuberculosis tests and positive X-rays are among contacts and suspected cases. The figures are 28% and 20% of the total number of tests, respectively. Atteridgeville is under medical control for a longer period, and here, where there is not such a large population, the figures are 6% and 4%, respectively.

The figures for Vlakfontein, which has the most recent housing scheme, a less free-moving Bantu population than Lady Selborne, but a greater influx of new families than Atteridgeville—families who are often placed under regular medical care for the first time after taking up residence—are 22% and 17%, respectively.

The free rations distributed by the Council are as follows:—

- (a) 58,156 lbs. mealie meal.
- (b) 59,886 lbs. meat.
- (c) 23,508 gallons milk.

Furthermore, the Santa Organisation has supplied 7,147 food parcels which are distributed weekly by the Tuberculosis staff.

The food is distributed among the most deserving cases. This is withdrawn when tuberculosis sufferers are fit to resume work. The Santa parcels are mainly distributed to the dependants of bread-winners. The parcels are very much in demand and, therefore, unfortunately insufficient in number.

(See table ,,N" continued.)

#### VENEREAL DISEASES

The majority of clinics for venereal diseases are held in the Special Diseases Clinic Building situated in the grounds of the Pretoria General Hospital.

The building is double-storied. The ground floor is used for Europeans and the first floor which is approached by an outside staircase is used exclusively for non-European clinics. When venereal diseases sessions are not being held, the clinic building is used as a Tuberculosis centre.

# **EUROPEAN SERVICES:**

Four sessions a week are provided, two for females and two for males, including a session for males in the late afternoon after working hours.

The staff who also carry out other duties, consists of a Medical Officer, Sister and a male Clinic Clerk. All European sessions are conducted by the Medical Officer in Charge of the Infectious Diseases Hospital.

The following table shows the number of cases attending during the year:—

Cases Combined
le Female
0
0
Õ
Õ
17
Ô
Õ
Õ
17
22
0
Ô
Õ
213
252

The large number of female suspects (201) which were proved non-Venereal, is due to the fact that all new admissions to Places of Safety and Orphanages are routinely examined and submitted to serological tests. In addition, patients in a home for unmarried mothers in Pretoria undergo the same tests.

#### NON-EUROPEAN SERVICES:

The clinics for non-Europeans in Pretoria are held at various centres. The main clinics, by far the largest are conducted, as previously explained, at the Special Diseases Clinic in the Pretoria Hospital grounds. Sessions are also held at Atteridgeville and Vlakfontein Poly-clinics.

The staff at the Central clinic is the same as for Europeans with the addition of two part-time non-European orderlies and a non-European nurse. The Medical Officer in Charge of the Isolation Hospital conducts all four sessions at the Central Clinic, while the sessions at the other centres are conducted by the Deputy Medical Officer of Health. There is thus a total of six sessions a week for non-Europeans in Pretoria, and two centres in the locations, at which patients may present themselves daily for treatment (excluding Saturdays and Sundays). Sessions last approximately an hour and a half while the early evening sessions at the Central Clinic last two hours.

Tracing of contacts of non-Europeans attending the Central Clinic is often impossible because of the casual nature of the association, the number of exposures with different partners, and the difficulty of obtaining any sort of an address.

At the Polyclinics in the locations we have been much more successful, primarily because the factors mentioned in the preceding paragraph do not operate to the same extent in a location.

Absenteeism or interruption of a course of treatment is not a problem, as the native, once he has started the treatment, is only too willing to report until cured. When he does become an absentee, it is by force of circumstances, not by choice.

The following tables show the number of patients who attended the various clinics during the year under review:—

CENTAL OR MA	AIN CLIN	IIC .		
			Attendance	es—New and
Diagnosis	Neu	v Cases	Old Case	s Combined
	Male	Female	Male	Female
Sero-negative Primary Syphilis	65	3	310	16
Sero-positive Primary Syphilis	189	17	762	74
Secondary Syphilis	106	126	413	529
Tertiary Syphilis	20	3	111	44
Latent Syphilis	82	246	447	479
Neuro-Syphilis	1	0	1	0
Congenital Syphilis under 1 year	0	3	0	8
Congenital Syphilis over 1 year	0	2	0	9
Total Syphiis	463	400	2044	1159
Gonorrhoea	905	28	4121	136
G.C. Vulvo-vaginitis	0	0	0	0
Venereal Warts	14	0	53	5
Non-Specific Urethritis	14	0	50	0
Non-Venereal	202	58	624	140
Grand Total	1235	486	4852	1440

	Male	Female
Number of cases suffering from two or more venereal diseases	46	4
Number of cases discharged on probation	122	72
Number of cases discharged as fully cured	643	125

# VLAKFONTEIN POLYCLINIC

Diagnosis		Cases		s—New and s Combined
a n. a lite	Male	Female	Male	Female
Sero-negative Primary Syphilis	3	1	12	1
Sero-positive Primary Syphilis	9	0	45	4
Secondary Syphilis	0	37	0	208
Tertiary Syphilis	1 ~	17	22	104
Latent Syphilis	15	206	89	412
Neuro-Syphilis	0	0	0	0
Congenital Syphilis under 1 year	0	0	3	0 5
Congenital Syphilis over 1 year	0	1	5	5
Total Syphilis	28	262	176	734
Gonorrhoea	43	10	182	50
Non-Venereal	9	8	24	31
Grand Total	80	280	382	015
=		200	302	815
			Male	Female
Number of cases suffering from two or more Venereal				2
Number of cases discharged on probation				17
Number of cases discharged as finally cured	• • • • • • •	• • • • • • • • • • • • • • • • • • • •	23	17

#### ATTERIDGEVILLE POLYCLINIC

Sero-negative Primary Syphilis. Sero-positive Primary Syphilis. Secondary Syphilis. Tertiary Syphilis Latent Syphilis Neuro-Syphilis Congenital Syphilis under 1 year. Congenital Syphilis over 1 year.	Neu Male 2 4 4 1 4 0 2	Cases Female 0 4 43 1 193 0 4	Old Case Male 11 24 12 23 48 0 14	es—New and s Combined Female 0 13 258 3 418 0 13
Total Syphilis	19	0 245	12 154	710
Gonorrhoea Venereal Warts. Non-Venereal	31 1 0	4 0 0	289 1 0	15 0 23
Grand Total	51	249	444	748
Number of cases suffering from two or more Venereal Number of cases discharged on probation		• • • • • • • • • • • • • • • • • • • •	Male 0 9 23	Female 0 43 18

# ANTE-NATAL TREATMENT OF SYPHILIS:

Serological tests for Syphilis are done on all women attending the Municipal Ante-Natal Clinics. Normally, those requiring it, receive their treatment at the Ante-Natal clinics, unless there are special circumstances, diagnostic or other, which demand their being referred to the Venereal Diseases Clinic.

After confinement these cases and their infants are followed up at the Venereal Diseases Clinics.

The following tables show the number of Ante-Natal cases treated for Syphilis at the various clinics:—

#### **EUROPEAN:**

		ige of Pregna	
No. of pegnant women submitted to serological test	1–3 months 199	4–6 months 176	7–9 months 90
No. of positive or doubtful reactors	1	3	1
No. of those who had previously received treatment (at any			
No. of undergoing a first course of treatment during pregnancy.	0	0	0
No. undergoing a 2nd or 3rd course of treatment during pregnancy.	1	3	1
nancy	0	0	0
NON-EUROPEAN:			
ATTERIDGEVILLE CLINIC:			
No. of pregnant women submitted to serological test	214	927	468
No. of positive or doubtful reactors	16	94	42
No. of those who had previously received treatment (at any clinic)	2	22	6
No. undergoing a first course of treatment during pregnancy	9	54	24
No. undergoing a 2nd or 3rd course of treatment during preg-			·
nancy	0	15	3
COMPOUND CLINIC:	202	<b></b>	<del>.</del>
No. of pregnant women submitted to serological test  No. of positive or doubtful reactors	290 37	692 92	647
No. of those who had previously received treatment (at any	31	92	69
clinic)	2	2	4
No. undergoing a first course of treatment during pregnancy	22	56	46
No. undergoing a 2nd or 3rd course of treatment during pregnancy	0	0	1
VLAKFONTEIN CLINIC:			1
No. of pregnant women submitted to serological test	223	1410	345
No. of positive or doubtful reactors	24	126	27
No. of those who had previously received treatment (at any	2	26	_
No. undergoing a first course of treatment during pregnancy.	3 24	26 100	5 22
No. undergoing a 2nd or 3rd course of treatment during preg-	27	100	LL
nancy	3	26	5

#### HEALTH PROPAGANDA

During the year numerous talks on Public Health matters were given.

Large poster boards with Health Propaganda pictures and appropriate slogans painted on them, were displayed at vantage points in the City.

Filmlets were regularly shown in the cinemas.

All Health Department vans carry posters depicting some or other health message. These posters fit into special slots along the sides and at the backs of the vans. They are changed at regular intervals.

Press interviews and articles appeared in both English and Afrikaans newspapers on an average of one a week.

#### CHILD WELFARE ACTIVITIES

#### STAFF:

As was the case last year, all Ante-Natal and Child Welfare Activities were carried out by 3 full-time Medical Officers.

Two of the three vacancies which existed for Medical Officers in other sections of the Health Department during last year were filled during the course of this year, and as a result of this, the Medical Officers concerned with Ante-Natal and Child Welfare Activities could devote their time more especially to their own affairs. Last year their routine programmes were interfered with as they had to assist at various other Clinics in the absence of three Medical Officers, in other Sections.

The work at the Ante-Natal Clinic at Vlakfontein has increased to such an extent that it requires the services of an additional part-time Doctor to assist at three hourly sessions per week. It will also be necessary to provide a part-time Doctor to assist once per week at the Location Medical Services

The European Health Visiting Staff now totals 20. The one vacancy which existed last year was filled this year. Seventeen of the Health Visitors hold the Health Visitors, School Nurses Certificate and/or Mothercraft Certificates. Of the other three nurses who do not hold this additional qualification, one is a Clinic Sister and two are doing T.B. work.

The Non-European staff has been increased by four and now totals 32. Of these 17 are employed as Child Welfare nurses, 8 as Midwives and 7 as T.B. and V.D. Nurses.

This increase in staff is as a result of the development and increase of population at Atteridge-ville and Vlakfontein locations.

As a result of these increases and with the amount of subsequent increases in attendances at the Clinics, our Non-European Staff has again been occupied mainly with Clinic work and Home visiting has not been as we would have liked to see it. However, as there is still a marked shifting of population and as it appears that this will become less so by the end of this year, we will have more ground for applying for additional staff as far as Home Visiting is concerned. The area of Saulsville has now been incorporated in Atteridgeville and is no longer considered a separate entity.

The total number of houses for these two areas at the end of last year was 6997 with a population of 41,660.

At Vlakfontein West there are 6059 houses, with a population of 40,292 as compared to 38,139 last year.

As was the case last year, Vlakfontein West only benefited by our Clinic Services during this year, because of practical difficulties. Vlakfontein East is a few miles from the Clinic and is too far for patients to attend. Many of the roads are still not properly made and this makes some areas difficult to get to by our Health Visitors.

The difficulties at both Atteridgeville and Vlakfontein last year as far as expansion is concerned were still very evident during the course of this year. Many of the new streets are too rough and cannot be travelled by bicycles. However, as it seems that conditions are becoming more settled in both these locations, we feel that these problems will disappear in the near future.

#### PREMISES:

The clinic facilities for Europeans and the conditions under which these services are rendered are exactly the same as reported in last year's Annual Report. Until the modern and improved premises at Blackwood Villa Site are completed, the accommodation position will continue here under exactly the same circumstances from year to year.

There is a marked increase in numbers for immunization against Poliomyelitis; particularly since we have embarked on the fourth injection this year. This has resulted in more congestion at the Central Clinic Building in van der Walt Street.

In 29th Avenue, Villieria, where two rooms are let to us by the S.A. Vroue Federasie, the work is progressing satisfactorily.

The favourable circumstances under which these Clinics are now being conducted, as reported last year, are continuing and can be seen from the increase in figures for attendances at these Clinics.

Ante-Natal Clinics for this area have not yet been started, because of lack of Medical Staff.

For the rest, many other Clinics are still conducted in unsatisfactory accommodations, like school rooms.

The Child Welfare Clinic for Booysens, which is conducted in one room in a private dwelling, is still causing concern. Although the possibility of erecting a temporary building on one of the three vacant and suitably placed Municipal erven in this area has been investigated by the City Engineers Department, nothing positive has so far been done.

#### **GENERAL**

As in the past, and with our special re-orientation of work, we are more and more concerned that more time be spent with the individual mother and her problems. Unfortunately, as a result of lack of Medical Staff as well as a Medical Officer with special psychiatric training, this part of the work has not progressed as we would have wished. In spite of this, we do however try to meet the needs as best we can.

This year the Technical College again conducted a course for Health Visitors and School Nurses for European and Non-European Nurses. These candidates have been at our Clinics in relays for most of the year doing the 20 days practical training required by the Examination Board of the Royal Society for Health.

#### YOUTH CLUB.

The Department of Social Services at the University is still continuing the activities of this Club.

## EUROPEAN STATISTICS.

# HOME VISITS BY HEALTH VISITORS

(Figures for 1958 in brackets).			
First visits	Subsequent visits	Number of sick children visited	Total visits
3788 (3840)	4911 (5397)	981 (918)	9850 (10155)

There is a decrease in the number of first visits this year and this corresponds with the decrease in the birth rate for the year. The decline in the number of subsequent visits over the past year is still evident for the same reasons as last year, namely:—

- (a) shortage of Medical personnel made it necessary to use European Health Visitors to take blood pressures at Non-European Ante-Natal Clinics in order to help the Doctors. As was the case last year, three Health Visitors were again taken from their areas for three whole sessions per week.
- (b) the increase in attendances of babies at the Non-European Child Welfare Clinics Atteridgeville and Vlakfontein has also necessitated extra European Health Visitors to attend at these Clinics.

# DETAILS OF CLINIC ATTENDANCES

(Figures	for	1958	in	brackets	).
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	1st a	ttendned	Re-at	tendances	Seen	by Doctor
Central—Tuesday	67	(70)	825	(817)	807	(683)
Central—Wednesday	118	(143)	833	(965)		
Central—Friday	102	(113)	835	(996)		
Bloed Street	64	(71)	803	(794)		
West End	110	(91)	1412	(1293)	164	(136)
Proclamation Hill	39	(34)	596	(430)	35	(14)
Iscor	47	(73)	545	(471)		( - /
Gezina	71	(68)	536	(515)		
Villieria (Wednesday)	119	(115)	1599	(1344)	287	(261)
Villieria (Thursday)	76	(76)	830	(697)		()
Wonderboom South	57	(49)	522	(511)		
Mayville	102	(101)	704	(576)		
Capital Park	64	(100)	546	(817)		2
Hatfield	36	(50)	481	(588)		
New Muckleneuk	70	(72)	950	(1126)		
Sunnyside (Tuesday)	129	(119)	1635	(1502)		
Sunnyside (Wednesday)	117	(97)	1479	(1402)		
Riviera	66	(52)	748	(579)	83	(71)
Salvokop	10	(22)	279	(395)		(, -)
Danville	36	(60)	848	(1339)	387	(456)
Defence Reserve	9	(10)	144	(108)	•	( /
Arcadia	87	(64)	821	(849)		
Showgrounds	17	(36)	474	(643)		
Hercules	186	(193)	3411	(3192)	1001	(944)
Booysens	65	(75)	1016	(1120)		( )
Mountain View	99	(113)	1824	(1679)		
Pretoria Gardens	141	(126)	1586	(1613)		
Rietfontein North	43	(44)	452	(414)		
Voortrekker Road	34	(33)	251	(188)		
Pierneef Street.	46	(63)	438	(620)		
Brooklyn	64	(83)	944	(1091)		
_						
	2291	(2419)	28067	(28817)	2770	(2596)

Very little changes are reflected in these figures. It has not yet been possible to re-establish the special weekly session for babies and children with emotional needs and problems at the Central Clinic on Tuesdays as a result of staff shortage. Many of these cases do however attend the ordinary Child Welfare Clinic on Tuesday afternoons, and this accounts mainly for the increase in numbers seen by the doctor at this Clinic.

The favourable circumstances operating at the Villieria, 29th Avenue, Clinic, as the result of adequate building facilities is again reflected this year in a persistently high attendance at this Clinic.

# EUROPEAN ANTE-NATAL CLINICS

(Figures for 1958 in brackets).	Central	Hercules	Danville	Total
Number of new cases	349 (319)	136 (162)	47 (64)	532 (545)
	2146 (1994)	1043 (930)	344 (478)	3533 (3402)

At our European Ante-Natal Clinic we still continue with relaxing Ante-Natal exercises. All patients, who participated, stated that they have benefited from it.

#### DENTAL CLINIC

In spite of all efforts over many years to try and educate the public, attendances of mothers, attending the Ante-Natal Clinics, at the Dental Clinic are still disheartening. Many of the cases referred to the Dental Clinic are patients from our less privileged areas where prejudice is predominant and also where the mother can not afford to leave her home for what she considers to be not essential.

#### **IMMUNIZATION**

There is an increase in the number of cases immunized against Diphtheria and Whooping Cough, but the numbers could have been higher. We still find lack of interest in immunization in the Danville and Hercules areas in spite of all our efforts...

#### **POLIOMYELITIS**

(Figures for 1958 in brackets).

1st. 2nd 3rd 4th

Injections Injections Injections Injections Injections

This year we embarked on the fourth injections against Poliomyelitis and have found the public to be responsive.

#### MIDWIFERY SUPERVISION

 (Figures for 1958 in brackets).
 No. of Midwifery bags inspected.
 71 (76)

 No. of visits to Midwives.
 15 (14)

 No. of visits to Midwifery cases.
 1 (2)

 No. of visits to Maternity Homes.
 50 (70)

 No. of visits to Old Age Homes.
 19 (21)

#### NURSERY SCHOOLS

Two Nursery Schools and one Creche were regularly inspected by a Medical Officer and supervised by a Health Visitor. Inspections done by the Medical Officer were not as regular as we would have wished, but as a result of shortage of Medical personnel, it was often difficult to find time to do the necessary inspection.

#### NON-EUROPEAN CHILD WELFARE

Non-European Clinics were conducted at Atteridgeville, Compound and Vlakfontein. The Clinic Building at Saulsville has been completed, but services have not yet been inaugurated because of lack of staff.

In view of this, residents of Saulsville (which adjoins Atteridgeville) have been attending the Atteridgeville Clinic and they are responsible to a large extent for the increase in attendances at Atteridgeville.

At Vlakfontein, attendances have risen along with the growth of this Location. This will call for additional Non-European nursing staff during the new year.

As in the case with the Europeans, investigations in connection with stillbirths and deaths under the age of 5 years have been carried out at Atteridgeville, Vlakfontein and the Compound. Our problem as far as statistical facts is concerned, it still the same as it was last year.

Firtsly, due to shortage of staff and increase in population, it has been impossible to investigate all the stillbirths and deaths which come to our notice.

Secondly, many of the newcomers were confined by gamps and births, stillbirths and deaths came to our notice anything from 6 months to one year after it happened.

Thirdly, particulars and addresses as regards births, stillbirths and deaths submitted to us by Denneboom and Holy Cross Nursing Homes and the Native Commissioner could, in a large percentage of cases, not be traced by our staff because the informants so often give the wrong address.

Our attempt in Atteridgeville in trying to overcome this difficulty, namely by approaching the Cemetery Caretaker for information in connection with the burial of stillbirths and all deaths under the age of 5 years, has not proved as rewarding as we had anticipated, because even here there are still many inaccuracies. Either the number or name of the street is given incorrectly or in some instances the spelling of the surname is incorrect and become wellnigh impossible to trace.

Fourthly, a factor which has come much more prominently to the fore this year in connection with our investigations, is that many of the burial certificates are signed by the Location Superintendent.

In many of these cases, the cause of death is given as "natural causes". This makes it impossible to come to a positive conclusion.

#### HOME VISITS

(Figures for 1958 in brackets.)	Nativ	ves	Compo Asia		Euraf	rics	Atterid Nati		Vlakfo Natio	
First visits to newly born infants	7	(17)	161	(188)	94	(95)	1,256	(1,373)	1,271	(315)
Subsequent visits	56	(127)	1,850	(1,640)	1,511	(1,404)	5,144	(4,547)	392	(—)
Visits to sick children	3	(2)	106	(111)	125	(79)	78	(117)	2	(—)
Number of sick children visited	2	()	111	(104)	_	(47)	74	(106)	17	()

At the Compound Clinic there is a marked reduction in all visits for natives, because of the shift of the population to Atteridgeville and Vlakfontein, and also because Bantule Location has been totally closed down.

In the Compound area all visits in connection with Asiatics and Eurafricans reflect little change.

At Atteridgeville there is a decrease in the number of first visits. This is mainly so because of the inadequate manner in which births are brought to our notice.

At Vlakfontein, we started with first visits during the latter few months of last year. This accounts for the marked increase reflected for first visits in this year's figures.

We have also this year for the first time, embarked on subsequent visits in Vlakfontein. This accounts for no figures being shown for last year.

# CHILD WELFARE CLINIC ATTENDANCES

(Figures for 1958 in brackets).	Natives	Compound Asiatics	Eurafrics	Atteridgeville Natives	Vlakfontein Natives
First attendances	626 (741)	96 (141)	143 (118)	1,593 (1,451)	2,878 (2,451)
Re-attendances	1,574 (1,895)	1,396 (1,220)	2,142 (1,862)	20,796 (16,915)	18,637 (15,351)
Seen by Doctor	566 (681)	429 (408)	624 (521)	6,241 (5,195)	3,932 (4,503)

At the Compound Clinic the figures for all attendances for natives show little change in spite of the fact that most of the families here have been rehoused in Atteridgeville, Saulsville and Vlakfontein. This more or less constant factor is accounted for by attendances of natives from Peri-Urban areas.

At Atteridgeville first attendances are lower because information as regards births have come to us in an unsatisfactory fashion and first visits which usually stimulate attendances at the Clinic have not been done, as we would have liked.

For the rest, all figures show an increase in numbers.

At Vlakfontein there is an increase for all attendances except for the number of cases seen by the Doctor.

#### ANTE-NATAL CLINICS

(Figures for 1958 in brackets.)		Compound	Atteridgeville	Vlakfontein	Total
	Natives	Eurafrics and Asiatics	Natives	Natives	
Number of new cases reporting at Clinics	1,564 (1,727)	167 (164)	1,791 (1,440)	1,998 (2,107)	5,520 (5,438)
Number of attendances	5.834 (5.759)	1,263 (995)	9,122 (8,365)	10,036 (9,048)	26,925 (24,167)

There is a more or less constant attendance figure for natives at the Compound Clinic in spite of the fact that few natives are now resident in this area. This is accounted for by Peri-Urban areas natives attending the Clinic.

The increase in Atteridgeville is because Saulsville Clinic has not been opened and Atteridgeville is serivng Saulsville as well.

At Vlakfontein there is a decrease in the number of first attendances at Ante-Natal Clinics.

# CONFINEMENTS DONE BY MIDWIVES

			Atteridgeville
	191	(188)	452 (706)
IMMUNIZATION CLINIC			
(Figures for 1958 in brackets.)		12410	(1174)
No. of cases immunized against Diphtheria	• • • •	1710	(1127)
No. of cases immunized against Whooping Cough	• • • •	13/3	(1127).

#### PRETORIA NURSERY SCHOOLS

In Pretoria there are 15 established Nursery Schools which are approved and subsidised by the Provincial Administration, and two Nursery Schools for physically handicapped children which are supported by Union Government.

Thirteen of these Nursery Schools received a grant-in-aid from the Pretoria Municipality in 1959. Details of these thirteen Nursery Schools are as follows:—

Name of Nursery School	Hours	No. o child- ren		No. o		Health Services
Eud ra Hauptfleisch	7.30-5.30	91	100%	8	Breakfast. Lunch. Afternoon refreshment.	Make use of all Municipal Health Services, i.e. doc- tor, nurse, Dental Clinic.
Eastern suburbs	8–2	100	45%	6	Mid-morning milk. Lunch.	Honorary doctor for rou- tine examination of chil- dren.
Good Hope	8–5	60	45%	4	Mid-morning milk. Lunch. Afternoon refreshment.	Municipal doctor, nurse and Dental Clinic.
Clare Pentz	8–2	56	50%	4	Mid-morning milk. Lunch.	Honorary doctor.
Sunnyside	7.30–1	60	80%	3	Mid-morning milk and fruit.	Municipal doctor, nurse and Dental Clinic.
Saamstaan	7.30–1.30	100	45%	5	Mid-morning milk and fruit.	Municipal doctor, nurse and Dental Clinic.
Riviera Rietondale	8-12.30	64	60%	3	Mid morning milk and frui	t.
Rachel Spero	8–1	55	45%	4	Mid-morning milk and fruit	•
Hillcrest	8–2	87	56%	6	Mid-morning milk and fruit	•
Andries Hendrik Potgieter	8.15–1.15	24	Children from Institution	2	Mid-morning milk and sand wich at Nursery School Other meals served at Institutions.	
Mayville	7.30–5.30	49	91%	3	Mid-morning milk and sand wich. Lunch. Afternoon refreshment.	
Katie Kagan	8–1	90	100%	6	Three full meals served at creche between 7 a.m. and 6 p.m.	Municipal doctor, nurse and Dental Clinic.
Coloured Child care Centre	7.45–4.30	72	75%	6	Three full meals.	Municipal doctor, nurse and Dental clinic.

It is the purpose of the above Nursery Schools to provide an environment in which the child can develop as fully as possible under the guidance of specially trained teachers.

Health care is a basic part of the Nursery School programme. Nutritious food, adequate rest, as well as space and opportunity for exercise through play are provided. Great care is taken to encourage in the child good habits of personal hygiene.

A number of the above schools use the services of the Municipal doctor, nurse and Dental Clinic to the benefit of children attending. Other schools use the services of an honorary doctor to carry out routine examinations of the children.

A high standard is maintained in these Nursery Schools which are inspected annually by the Transvaal Education Department.

# PRETORIA DENTAL CLINICS

For the period April 1958-March 1959.

- 1. The Pretoria Dental Clinic is managed by a Board of Control consisting of representatives from the City Council, the Transvaal Provincial Administration, the Northern Transvaal Branch of the Dental Association of South Africa and the Union Health Department.
- 2. GRANT-IN-AID: ... £3,100 per annum was granted by the City Council. The Union Health Department grants £3,100 per annum for all services, except for indigent children attending Transvaal Provincial Schools. The Provincial Administration renewed its grant of £9,600 per annum.
- 3. DENTAL SURGEONS:

  The staff consists of a Superintendent, five full-time and one part-time dental surgeons.

# 4. SCHOOL SERVICES:

Seventy-eight European schools were visited and 43,158 children were examined.

# 5. MORNING CLINICS:

Those are series in the state of the state o	
These are extraction services done at the Clinic:—	
No. of Schools attended to	12
NI_ CC 1 11	13
No. of Sessions held	1.3
No. of children treated	108
NI CE I	770
No. of Teeth extracted	510

# 6. CONSERVATIVE TREATMENT AND EXTRACTION SERVICES:

# 7. GOLD INLAYS AND PROSTHETICS:

82 Gold inlays were completed. 85 Partial Dentures were supplied.

9 Partial Dentures were repaired. 12 Full upper or lower dentures were supplied.

#### 8. MOBILE UNIT SERVICES:

The mobile Dental Unit was used for the following services:

## (1) Sub-Clinics:

(2) Meerhof Chronic Sick Home:

No. of visits	5
No. of children examined	136
No. of fillings completed	155
No. of teeth extracted	57

# (3) Conservative Treatment and Extraction Services:

Conservative treatment and extraction services were rendered at the following schools: Government Village, Die Poort, F. H. Odendaal and Derdepoort.

No. of children examined377No. of children treated897No. of fillings completed1,622No. of teeth extracted359

# 9. PRE-SCHOOL, ANTE- AND POST-NATAL AND NON-GOVERNMENT SCHOOLS DEPARTMENTS:

One dental surgeon is in charge of the abovementioned patients, along with other duties in the Clinic.

The non-Government school section is steadily increasing.

# 10. ORTHODONTIC SERVICES:

One Part-time dental surgeon is in charge of the Orthodontic Department during two morning-sessions per week.

The number of patients on the waiting-list is still on the increase.

During the period under review there were 90 appliances completed and 27 repairs done. A total of 1,633 operations was performed.

# 11. NON-EUROPEAN SERVICES:

Non-European services are rendered at Marabastad, Lady Selborne and Atteridgeville Clinics by two Dental Surgeons who also take part in the treatment of European School children. The demand for conservative treatment is steadily increasing and unfortunately no more time and operators can at present be arranged to do these departments.

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EUROPEAN TABLES

PATIENTS ADMITTED TREATMENTS												
1956–1959		New	Re- visits	Total	Treat- ment com- pleted	Exam- ina- tions	Fillings	Root Canal and Pulp Cap- pings	Pro- phy- laxis	Ex- trac- tions	Gum treat- ments, Dry Sock- ets,	Total
Pre-School Children	1956–57 1957–58 1958–59	115 87 82	106 132 73	221 219 155	38 26 16	112 90 84	152 140 147	<u></u>	2	118 128 101	68 60 60	450 420 392
School Children	1956–57 1957–58 1958–59	8,025 8,585 8,048	11,389 11,393 10,106	19,414 19,978 18,164	4,107 4,193 3,133	8,280 8,895 7,413	17,092 16,802 18,991	18 180 225	190 252 193	7,512 7,596 5,910	1,988 1,356 990	35,080 35,081 33,712
Private Schools	1956–57 1957–58 1958–59	92 144 139	319 367 429	411 511 568	39 57 76	97 143 171	416 513 821	1 9 18	2 8 60	64 92 109	155 98 97	735 813 1,276
Ante- and Post- Natals	1956–57 1957–58 1958–59	86 81 91	179 209 166	265 290 257	22 29 25	77 92 98	242 205 289	2 2 3	8 30 21	112 156 132	94 55 25	535 540 568
Total	1956–57 1957–58 1958–59	8,381 8,897 8,360	11,993 12,101 10,774	20,311 20,998 19,144	4,206 4,305 2,901	8,566 9,120 7,766	17,902 17,660 20,248	21 191 246	200 292 274	7,806 7,972 6,252	2,305 1,569 1,162	36,800 36,854 35,948

Fillings are counted according to surfaces.

#### NON-EUROPEAN TABLES

PA		TREATMENTS								
1956–59		New	Revisits	Total	Exam- ina- tions	Fillings	Pro- phy- laxis	Ex- trac- tions	Gum treat- ments, Dry Sockets, etc.	Total
Pre-School Children	1956–57 1957–58 1958–59	688 317 330	45 28 37	733 345 362	466 121 84	22 26 19	  	345 307 374	22 15 20	855 409 497
School Children	1956–57	1,719	272	1,991	609	173	3	1,732	47	2,564
	1957–58	1,589	345	1,934	473	380	1	1,689	59	2,602
	1958–59	1,519	604	2,123	482	564	—	1,646	34	2,726
Adults	1956-57	5,630	1,441	7,071	40	16	_	9,718	63	9,837
	1957-58	5,837	1,323	7,160	209	15	_	9,526	129	9,879
	1958-59	6,058	1,216	7,283	243	4	_	8,685	111	9,043
Total	1956–57	8,037	1,758	9,795	1,115	211	3	11,795	132	13,256
	1957–58	7,743	1,696	9,439	803	421	1	11,522	203	12,890
	1958–59	7,907	1,857	9,773	809	587	—	10,705	165	12,266

N.B.—Fillings are counted according to the surfaces involved.

# MEDICAL EXAMINATIONS CONDUCTED BY MEDICAL OFFICERS IN THE HEALTH DEPARTMENT

A total of 734 such medical examinations were conducted. This figure includes medical examinations of persons entering the Municipal Service, special medical examination under the Workmen's Compensation Act or for Pension Fund or other purposes.

#### **ABATTOIRS**

#### STAFF:

The establishment is as follows:—

Director—The Medical Officer of Health. Manager—Dr. W. J. Wheeler.

Chief Clerk—A.G.B. Pattison.

Typist/Clerk—Miss J. H. J. Meyer.

Supervising Meat Inspector—T.B. Nothnagel. Senior Meat Inspector—J. C. Theron.

Meat Inspectors—Four.

Superintendent By-Products and Refrigeration—B. de Lange.

Fitter and Turner—One.

Workshop Assistant—One.

Machine Attendants—Seven.

Caretaker/Yard Foreman—One. Cleaner Checkers—Two.

Cleaner Handyman—One.

Cleaners—Four.

Watchman—One.

Natives—48.

It is with regret that the untimely death of Mr. W. Scott, Chief Meat Inspector early in the year is recorded.

This post has since been reduced to that of Supervising Meat Inspector.

The Accountant, Mr. V. A. Campbell retired on pension, his post being taken by the present Chief Clerk while the post of First Grade Clerk was abandoned, relief, when necessary, being supplied from the City Treasurer's Department.

The Superintendent of the By-Products plant, after several years of suffering from an injury received on duty, was boarded as medically unfit. The appointment of Mr. B. de Lange to this post has brought great relief.

Some trouble is still experienced in filling the Meat Inspector's posts but fortunately relief from the District Inspectors' section is readily available.

#### **MEAT SUPPLIES:**

As will be seen from the appended schedule, there was again an overall increase in the number of animals slaughtered. Cattle and sheep from drought-stricken areas, especially the Karroo and South West Africa were received in fair numbers. The supply of fed cattle was regular throughout the year and tended to stabilise the market.

The experiment by the Meat Control Board to allow the introduction of pigs without permit, caused flooding of the market and accentuated the inadequacy of hanging space at the abattoirs.

Supplies of stock are still erratic as the various agents vie with each other in supplying animals when prices are high, the Meat Control Board permits serving mainly to dam back supplies.

Inadequate chilling facilities necessitate the sale of warm beef and pork which often have to hang for long periods before arriving in cold storage. Mutton is slaughtered in the afternoon and is chilled overnight for sale.

## **NEW ABATTOIRS:**

Another year has passed without a start being made with the erection of the new abattoir. Owing to the uncertainty of future abattoir control, the sub-committee dealing with this matter wants the assurance that the ratepayers of Pretoria will not be burdened by the big capital expenditure necessary to erect a regional abattoir, unless it knows that the future income is assured. To this effect a meeting with the Meat Control Board has been convened. It is understood, however, that a committee of enquiry into the abattoir and meat marketing facilities in the Witwatersrand and Pretoria is to be appointed. It is thus possible that the outcome of this enquiry will have to be waited before any further steps can be taken.

It is thus possible that further extensions may have to be made to improve certain facilities to tide us over the following few years.

# BY-PRODUCTS MANUFACTURE:

With the greater weight of condemned material there was a relative increase in the weight of by-products. Through the appointment of a By-products Manager and improved supervision coupled with greater efficiency, production of especially blood meal was increased. There is, however, a necessity for a drying shed for blood meal to decrease moisture content.

Prices of by-products are still controlled at the same level excepting fat which is sold by tender.

#### POULTRY SLAUGHTERING:

During the year by-laws were promulgated to allow slaughter of poultry within the Municipal area other than at the Municipal Abattoir. It was felt that as by far the largest number of poultry was introduced into the Municipal area as dressed poultry, it would be better to encourage slaughtering on premises which District Health Inspectors could supervise to some extent.

The tendency is to flood our abattoirs with poultry at certain times of the year which leads to dislocation of service and consequent inefficiency.

Although other poultry abattoirs may arise in Pretoria, the Municipal facilities should always prove of value to small producers and in providing a centre for Kosher slaughter as well as a quarantine abattoir in the event of an outbreak of some serious poultry disease.

#### DISEASES ENCOUNTERED:

Beef condemnations were caused mainly as in the past by Cysticercosis and bruising. In pigs Cysticercosis was the greatest cause for condemnations while in sheep Caseous Lymphadenitis filled the role.

Again an increase in measles of both cattle and pigs was observed and the number of carcases requiring to be frozen has become too large for our freezing chambers. Consequently freezing by owners of private cold storages has had to be undertaken under the supervision of the District Health Inspectors.

Judging by the picture seen at the abattoirs the two human tapeworms responsible are becoming more and more generalised.

Globidiosis of cattle is still encountered to some extent in animals from the warmer parts.

Tuberculosis in cattle and pigs followed the same pattern as in previous years. Localised T.B. of the glands of the head in native pigs occurs mainly in this species while in cattle the localised form is apt to be seen sporadically from various areas. The generalised form is seen mostly in dairy animals.

Internal parasites cause conditions in the internal organs which necessitate the condemnation of far too many organs, e.g. nodular worm in the gut of sheep, the tapeworm Stilesia hepatica in the liver of sheep and liver fluke (Fasciola) in cattle.

## GENERAL:

Farmers are visiting the abattoirs in even greater numbers to learn not only something about the grading and marketing of stock but also about our methods of inspection and the diseases encountered. Groups of school children, especially boys from the platteland, find visits to the abattoirs instructive. Specimens are still collected for various institutions while the training of Meat Inspectors was again undertaken.

# ANNUAL REPORT FOR THE PERIOD 1st JANUARY TO 31st DECEMBER 1959 ANIMALS SLAUGHTERED

Bulls Cows Oxen	14,327	1958 781 16,637 53,011	1959 865 17,416 54,729
Total beef	66,744	70,429	73,010
Calves	126,223 515	3,683 149,863 567 25,497	4,169 174,335 265 29,600
Total	223,686	250,039	281,379

Increase of 57,692 Animals since 1957.

EQUINS		
Donkeys	1958 1,776	1959 1,315
Horses	409	445
_	14	17
Total	2,199	1,777

# **POULTRY**

Fowls Ducks Turkeys Bantams	• • • • • • • • • • •	• • • • • • • • • • • • •	49,445 2,740 1,428	63,755 5,240 2,000
Geese			76 1,224	72 2,032
Quinea Fowls			— <sup>7</sup>	199
		=	54,920	73,302
IMPORTED	MEAT EX	AMINED		
Beef Carcases			5 1,655½	7
BEEF—MUTTON—PORK CARO	CASES AN	D ORGANS		D
	Beef	Veal	Mutton &	Pork
Carcases	1,548 504	181	Goats 659	1,054 33
Hearts	79 4,843			<u> </u>
Kidneys Livers	386 11,239		78,142	— 155
Lungs Plucks	590 696	<del></del> 181	5,699 11,257	1,093
Quarters	60 386 438		1,006	
Tongues	570 4,843	— 181		33
UddersViscera	2,046 4,576		— 657	_
TOTAL CO	ONDEMNA	TIONS.		
Cattle Sheep Calves Pigs			1958 2.064 % 0.190 % 2.715 % 1.258 %	1959 2.123% 0.378% 4.3165% 3.56%
CYSTICER	OSIS (ME	ASLES)	ı	
Total Affecte	1958 ed Te	otal Condemned	l Total trea	ated in Cold
Cattle	% 97 % 24	78 or 1.388% 48 or 0.972%	Sto 3534 or	orage
Cattle		12 or 1.522 % 56 or 3.277 %	4430 or 109 or	6.067% 0.372%
ORGANS OF CARCASES INFECTED S	WITH CY FORAGE	STICERCOSIS		IN COLD
Hearts Li 4397 35 TUBERCULOSIS	521 43		4388	
Number Affect           Cattle         57 or 0.080           Pigs         52 or 0.204	%	1958 mber Generalise 25 or 0.035% 24 or 0.09% 1959	32 or	Localised 0.045 % 0.109 %
Cattle       39 or 0.054         Pigs       62 or 0.084	8% 2	21 or 0.028%	18 or 22 or	0.024 % 0.101 %
IMPORTED MEAT TR		COLD STO	RAGE	
Beef	carcases			

#### TOTAL NUMBER OF BLOODSMEARS EXAMINED, DURING YEAR Total Number of animals dead in trucks and pens..... Total Number of animals received from outside for destruction..... Total EQUINES CONDEMNED Donkeys Mules Horses Zebras 30 1 6 $4\frac{1}{2}$ POULTRY CONDEMNED Fowls 100 WEIGHTS IN TONS OF CONDEMNED CARCASES AND PORTIONS THEREOF. 1958 1959 361.42 378.223 Calves ...... 1.975 3,311 6.336 11.378 Pigs ...... 19.978 61.520 0.778 1,160 Donkeys ...... 0.239 1.996 0.650 Mules ..... 0.199 390.726 458.437 DISEASES FOR WHICH CARCASES ETC. WERE CONDEMNED Beef C/S Beef Disease Qts. Veal Mutton Goat Pork Horse Mule Donkeys Emaciation 29 1 26 Emphysema ..... 7 6 18 Enteritis ..... Extensive Bruising ..... 106 1 9 Extensive Bruising (lbs.)..... 27,958 1 5 36 Immaturity..... Jaundice ..... 1 19 Malignant Tumours..... Cysticercosis (Measles) ...... 1,112 966 Melanosis ..... 2 Moribund 20 Mult. Abscesses ..... 43 13 Navel-Ill.... 2 2 Peritonitis ..... 2 Pleuritis ..... 4 73 Pleurisy and Peritonitis ...... Pyaemia ..... Septic Mastitis ..... Septic Metritis ..... 8 Septic Pneumonia..... 8 Tuberculosis ..... 21 Urticaria..... Carcinoma ..... 1 Oedema ..... 1 Red Water..... Sarcosporidiosis ..... 8 Def. Bleeding ••••• Cyst. Tennicollis Globidiosis Cas. Lymphadenitis C/S 80 376 Cas. Lymphadenitis Aff. lbs. .... 20,350 DISEASES FOR WHICH POULTRY WERE CONDEMNED Fowls Ducks Turkeys Peritonitis 11 Gangrene 1 Abscesses ..... 6 Carcinoma ..... 14 New Growths ..... 14 Tuberculosis ..... 1 Dead in Pens..... 51 Int. Haemorrhages.....

1

1

Sept. Pneumonia.....

# BY-PRODUCTS SOLD FOR YEAR ENDED 31/12/1959

	Tons	lbs.
Hide Pieces	352	1,717
Fat	115	853
Carcase Meal	381	1,351
Blood Meal	313	1,988
Hogs hair	3	1,167
Feathers	1	1,623 \frac{1}{2}

# RECORD OF THE WORK OF THE HEALTH INSPECTORS

Toward the close of the year under review the inspectorial staff reached its full authorised complement (apart from the abattoir) for the first time for many years. It was necessary daily to second staff to the abattoir since it has not been possible to bring the staff there up to full establishment, but with a greater number of qualified personnel coming forward it is hoped that the position will be eased early in 1960.

It is pleasing to report that there has been considerable improvement in the manner of distribution of wholesale meat, a matter which was referred to in some detail in my report for the year 1958. As a result of continued pressure by the Department there are now very few of the old open vehicles with canvas covers used for the distribution of meat. Although some of the converted vehicles as well as the design of some of the new ones are not to the entire satisfaction of the Department, it can be claimed that in a very short transitory period considerable improvement in the transportation of meat has been effected.

#### AIR POLLUTION

Unhappily it cannot be recorded that any substantial progress has been made toward the abatement or prevention of air pollution. It the absence of adequate positive legislation reliance has to be placed upon the co-operation of industry and others to reduce or prevent this menace as much as possible. A number of complaints received during the year were investigated and although sympathetic co-operation was received and endeavours to reduce the discharge of smoke, were made, no permanent or costly alterations to the offending installations could be insisted upon. It would appear that research into practical measures to eliminate air pollution at its source is indicated. Many factors are involved however, and no rapid solution to the problem and its abatement must be expected or even anticipated. It is pleasing to record however, that the Central Government, the South African Council for Scientific Research, Local Authorities, Industry and numerous other groups are devoting an ever-increasing interest in the subject and it is expected that greater impetus will soon become evident in tackling the problem.

The following pages of this report give in some detail under various headings the work of the health inspectorial staff.

## LICENSED PREMISES

The following is a list of premises and the number of each which were licensed during the year. These premises were all inspected at regular intervals and where necessary appropriate action was taken to remedy any unsatisfactory conditions.

edy any disacionactory conditions.	Europeans	Non-Europeans
Bakers and Confectioners	26	4
Billiard Saloons	7	2
Bioscope Tearooms	1	
Boarding & Lodging Houses	233	
Brickburners	1	
Butchers	145	46
Cobblers	60	29
Cycle Dealers	84	56
Dairies	102	15
Dry Cleaning Receiving Depots	141	21
Fellmongers	1	
Fishfriers	3	—
Fishmongers	38	2
Fresh Produce Dealers	442	175
Fumigators	. 2	<del></del>
Hairdressers	125	21
Hawkers & Pedlars	93	329
Hotels	26	
Ice Cream Manufacturers	4	<del></del>
Laundries and Dry Cleaners	23	6
Market Stalls	16	37
Milk Producers	380	
Milk Shops	191	19
Millers	3	
Mineral Water Dealers	135	25
Mineral Water Manufacturers	6	1

Native Eating Houses	6	29
Poulterers	39 '	
Provision Dealers	407	264
Provision Factories	7	1
Public Halls	22	1
Quarries	1	_
Restaurants & Tea Rooms	295	81
Secondhand Dealers	64	1
Tanneries	1	
Theatres (Including 1 Drive-in)	13	3
Turkish Baths	1	
Undertakers	5	6
Woodsawyers	5	
Workshops	336	7

#### **BUILDING PLANS**

The following table summarises the plans examined during the twelve months ended 31st December, 1959:—

December, 1959:	<del></del>					
Month	First	No. of Plans Re-submission	Preliminary Plans	Plans submitted by	Plans for Locations	Total
	Submission			Architects		
January	109	16	1		24	150
February	109	59			18	186
March	149	31		1	17	198
April	146	33			23	202
May		30	_	1	18	177
June	132	41	1	1	20	195
July	233	31	_		34	298
August	138	33		_	21	192
September	222	29	Promounds		13	264
October	147	37	1	_	18	203
November	133	31		_	25	189
December	104	15		1	21	141
Total	1,750	386	3	4	252	2,395

# EARLY MORNING AND EVENING INSPECTIONS

The figures in the following table include the inspections conducted by the food section.

The District Health Inspectors are required to carry out early morning inspections at least once per month, and, in addition, inspections are carried out during the evening or at night as and when required.

It is part of the normal function of Inspectors in the food section in particular to carry out inspections during lunch periods, early evenings, and during the night.

The following table indicates the types of premises inspected and the number of "extrahour" inspections carried out during the year:—

from hispections carried out during the year			
	Total Number	Found	Not Satisfactory
Type of Inspection	of	Satisfactory	Intimitations or
	Inspections		Notices served
Food Deliveries	194	170	24
Butcher Shops	826	632	194
Native Eating Houses	14	6	8
Milk Depots	185	176	9
Restaurants and Tea Rooms	365	262	103
Hotels and Boarding Houses	15	12	3
Bakers and Confectioners	14	12	
Fish Mongers	14	$\overline{11}$	2 3
Miscellaneous	51	41	10
Fresh Produce Dealers	61	44	$\tilde{17}$
Cow Keepers	8		ż
Hairdressers	4	6 3	1
Provision Dealers	. 10	6	4
Food Factories	7	6	i
_	·		
	1,768	1,387	381
Food Section (various food premises):	**	, , , ,	
Night Inspections	271	240	31
Lunch Hour Inspections	678	467	211
Early Morning Inspections	33	25	8
		23	O
	2,750	2,119	631

#### PEST CONTROL REPORT

The following is a summary of the work in regard to rodent, mosquito and fly control:—

# INSPECTION BY DISTRICT INSPECTORS

Rodents		
1.	Complaints investigated	376
2.	Premises inspected and advice given	1,639
3.	Notices and intimations to use traps or poison	826
4.	Notices served requiring rodent proofing of premises	157
5.	Notices served under 3 & 4 above, complied with	248
6.	Existing buildings made rodentproof	170
7.	New rodentproof buildings completed	91
8.	Prosecutions for failure to comply with regulations.	4
9.	Accumulation of rubbish or lumber likely to harbour rodents cleaned up or	4
•	removed	710
10	No. of rodents seen killed or reported killed	748
11	Ratproof animal food bins provided	1,553
12	Matters referred to Pest Control	110
13	Matters concerning rodent control refferred to other departments	16
15.	Watters concerning rodent control renerred to other departments	15
Mosquit	cos:	
	Complaints investigated	167
2.	Inspections made	1,489
3.	Notices and intimations given	449
4.	Notices served under (3) above complied with	156
5.	Prosecutions for failure to comply with regulations	2
6.	Breeding places eliminated	374
7.	Advice given re mosquito control	690
8.	Types of mosquitos found	0,0
	Types of mosquitos found	
Flies:		
1.	Complaints investigated	116
2.	Inspections made	995
3.	Notices and intimations given	410
4.	Notices served under (3) above complied with	99
5.	Prosecutions for failure to comply with regulations	4
6.	Breeding places eliminated	246
7.	Advice given re fly control	645

In all the District Health Inspectors carried out 56,394 inspections and issued 22,034 written and verbal warnings during the year.

#### FOOD SECTION

This section supervises all food produced, handled or distributed on every type of premises ranging from the more elaborate licensed hotels, to the smallest native eating house.

Regular bacteriological samples were taken of public water supplies, at their sources, in the course of distribution throughout the city, and from all public swimming baths and paddling pools. In addition samples of all types of foodstuffs, mainly perishable, such as sausages, ice cream, cheese and meat were analysed chemically and bacteriologically. The sellers of samples found to be below standard, were warned or prosecuted.

During the year the inspection and control of all licensed hotels and large boarding house establishments was taken over by this section. A complete record is made of each of the premises and regular inspections are carried out.

A total of 220 hours was spent on early morning, lunch hour and night inspections of restaurants, hotels and boarding houses during meal hours and whilst meals were being prepared and served. Special attention has been given to the handling and preparation of foodstuffs, washing of utensils, cutlery and crockery and personal cleanliness.

During the 16th—22nd March, 1959, a "Food Hygiene Week" was held. This coincided with similar campaigns held by many Reef Municipalities and entailed, inter alia, the distribution of literature dealing with all aspects of food hygiene including its handling, preparation, distribution and storage.

The literature was distributed mainly to the European and non-European schools in the municipal area of Pretoria, and by arrangement the teaching staff delivered lectures in the ordinary curriculum from sets of lectures which were distributed to each school. Each pupil was handed a pamphlet and sets of health education adhesive stamps which they were asked to take home. It was felt that this was one very effective method of distributing information to as many homes as possible.

The non-European section was very keen to receive the literature and took a lively interest in the campaign. In addition, organisations such as the Vroue Federasie, National Council of Women Consumers Federation, St. Johns, Noodhulpliga, Red Cross Society, Chamber of Commerce and the Chamber of Industries, took part in the drive. In all 344 posters, 54,225 pamphlets, 108,773 stickers and 242 lectures in English, Afrikaans and native languages were distributed. A lecture on food hygiene was given at the Technical College by a member of the staff of the Department.

Every business in the City engaged in any way in the food trade received verbal advice and literature on food hygiene and the Department enjoyed considerable co-operation from them. The improvements made by these establishments became permanent features.

Large quantities of foodstuffs, details of which are given in this report, were surrendered to the Department during the year or were seized as unfit for human consumption and were condemned and destroyed.

Regular inspection of food stores, hotels, boarding houses, restaurants, bakeries, food factories, and installation of modern machinery and equipment together with improved methods have hygienic conditions generally enhanced during the last few years. However, we are careful not to be lulled into a false sense of secutiry and constant vigilance is maintained.

Daily inspections of all foodstuffs exposed for sale on the early morning market were carried out, and large quantities of fruit, vegetables and other foodstuffs were seized, condemned and destroyed.

As mentioned before a total of 220 hours was spent on special night, early morning and lunch hour inspections. The following is a detailed table of this work:—

Contraventions dealt with	250
Notices Served	6
Intimations given	244
Contraventions abated	244
Inspections carried out	244
Re-inspections	2.2.
Restaurant and Tea Rooms	22
Licensed Hotels	536
Private Hotels and Bar Houses.	117
Confectioners	160
Confectioners	50
Bakeries	63
Butcheries	1
Food Deliveries	33
Total No Class 4	
Total No. of Inspections	982

The following table is an analysis of the times of the day during which the inspections were carried out:—

Night InspectionsLunch HourEarly Morning	No.	Satisfactory	Not quite satisfactory
	271	240	and unsatisfatory
	678	467	31
	33	25	211
		29	O

A total of 131 consignments of foodstuffs (other than those seized on the morning market) were seized or surrendered and the following were condemned as unfit for human consumption and were destroyed:

Jam	1,720 lbs.
Meat	-, 1
Fruit	
Vegetables	8,955 tins
Fish	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Milk	
Miscellaneous tinned foods	
Mayonnaise	
Pickles	
Sandwich Spreads	748 Jars.
Extracts	1 to juio
Meat (Fresh)	108 lbs.
Almonds	25 lbs.
Sausages	17 lbs.
Cheese	9 lbs.
Cereals	51 lbs.
Cereals (Packets)	206 packets
Poultry	5
Confectionery	87 packets
Cream	15 gallons
Dates	662 lbs.
Dried Fruit	441 packets
rish (prepared)	82 lbs.
nam	14 lbs.
Mutton (Fresh)	90 lbs.
Offives	142 lbs.
Polony	15 lbs.
Pork	18 lbs.
Salt	18 lbs.
Spice	113 lbs.

In all 21 warnings were issued in respect of infringements of statutes and regulations dealing with foodstuffs.

The following food samples were taken for chemical and bacteriological analysis:-

#### **CHEMICAL**

Nature of Atricle Ice Cream Boerewors Minced Meat Dried Fruit Spices Cheese Vienna Sausages Polony	No. of samples 176 88 49 10 10 39 4	No. Satisfactory 173 82 46 10 10 39 4	No. Unsatisfactory 3 6 3
Polony	1	1	

#### BACTERIOLOGICAL

Fifty-one warnings were issued in connection with the samples which did not conform to the Food, Drugs and Disinfectants Act and other regulations dealing with foodstuffs. Two prosecutions were instituted.

# MUNICIPAL WATER SUPPLIES:

Rietvlei Waterworks	Satis- factory	Unsatis- factory	Total.
(After filtration but before chlorination)	7	11	18
Fountains:  (a) Upper Springs (Before Chlorination)  (b) Lower Springs (Before Chlorination)  (c) Mixed Water (After Chlorination)  (Includes water from Fountains, Rietvlei and Grootfontein).	7 6 17	2 3	9 9 17

The Springs at Fountains yield nearly 6,000,000 gallons per day and the water is chlorinated as a routine measure.

Taps in City: Various parts of the City	10	1	22
	19	1	20
Other Municipal Supplies:			
(a) Vlakfontein Storage Tanks	4		4
(b) Viaktontein Boreholes	10	5	15
(c) Well (Supply for Coloureds)	2	10	12
(a) Municipal baths	70	5	75
(e) Municipal Paddling Pools	20	2	22
U) Municipal Quarry (Bon Accord)	18	13	31
(g) Municipal farm Rooiwal	19	1	20
	-,	_	20
Rand Water Board:			
Taken from main supply pipe	9		9

The Bon Accord quarry borehole repeatedly showed contamination. Eventually the City Engineer's staff found a supply pipe that bypassed the chlorination apparatus; this was rectified and the results have since been satisfactory.

# On Private Premises:

			Un-	
<b>.</b>		Satisfactory	satisfactory	Total
Boreholes	• • • • • • • • • • • • • • • • • • • •	11	8	19
Wells	• • • • • • • • • • • • • • • • • • • •	1		1

The owners were informed of the unsatisfactory reports and were instructed to ...cease using their boreholes and wells for domestic purposes and to connect up with the city supply.

# Sewage Effluent Pumped to Power Station Dam:

·	011-	
	Satisfactory satisfactory	Total
(a) After filtration & chlorination at Sewage works	— 10	10
(b) After filtration & chlorination at Power Station I	Dam — 10	10

This water is sewage effluent which is filtered and chlorinated and pumped to the Power Station for cooling purposes and Pretoria West Golf Course for irrigation. It is not used for swimming or domestic purposes, and is satisfacotry for the purpose for which it is being used.

Municipal Market:

Daily inspections of all produce on the early morning market were carried out and the following quantities of foodstuffs were condemned and destroyed during the year:—

Fruit and Vegetables: Boxes (large). Large Bundles. Crates Small lots. Pockets	1,926 631 559 123 8,355	Punnets Sugar Bags. Trays Grain Bags.	334 1,033 856 676
Dressed Poultry:  Number examined  Number condemned  Percentage condemned	6,021 11 .18%	Game Antelope:  Number Examined  Number condemned  Percentage condemned	864 9 1.04%
Live Poultry: Number Examined Number condemned Percentage condemned	41,705 120 .29%	Game (Birds)—dead:  No. Examined  Number Condemned  Percentage condemned	1,691 133 7.86%
Turkeys: Number Examined Number condemned Percentage condemned	951 — —	Live Geese:  Number Examined  Number condemned  Percentage condemned	219 11 5.02%
Ducks:  Number Examined  Number condemned  Percentage condemned	1,510 24 1.59%	Rabbits:  Number Examined  Number condemned  Percentage condemned	95 <u>—</u>
Pigeons Number examined Number condemned Percentage condemned	296 — —		

The following table shows the number of inspections carried out by Inspectors of the Food Section:—

Contraventions dealt with. Contraventions abated. Notices served. Intimations given Re-inspected Complaints dealt with and advice given Licence applications dealt with. Inspection of Butcher shops. Inspection of Fishmongers. Inspection of Confectioners shops. Inspection of Restaurants and Tea Rooms. Inspection of Native Eating Houses Inspection of Fruit and Vegetable shops. Inspection of Milk Shops and Milk depots. Inspection of Mineral Water Factories. Inspection of Morning Market Inspection of Boarding Houses and Hotels Miscellaneous Inspections. Night Inspections. Early Morning Inspections. Lunch Hour Inspections.	5,711 5,701 189 5,522 373 203 340 1,726 357 339 581 2,608 381 1,736 36 922 50 271 297 635 800 271 33 678
Lunch Hour Inspections	678 855 
	12,710

#### PEST CONTROL SECTION

# Mosquito Control Measures:

The clearing of vegetation from all spruits, the uncanalised sections of Aapies River, irrigation furrows and dams in the Les Marais and Eloffsdal areas, and the grading and straightening of spruits and furrows were maintained during the year.

The course of a section of Skinner spruit, north of the Trans-Oranje Deaf and Dumb School, was diverted to its old course which is more rocky and solid, in order to prevent soil erosion and the consequent pooling of water during rainy weather.

A large swamp in the Groenkloof plantation, off the corner of George Storrar Drive and Queen Wilhelmina Road was successfully drained. The swamp is fed by several springs and remains wet throughout the year. Anti-larval spraying has been carried out in this area during the past three years but portions were almost inaccessible and spraying did not control mosquito breeding satisfactorily. A series of furrows now drain this area and anti-larval spraying can be carried out effectively.

Work in connection with mosquito control measures which had been in operation since 1939, and which have been carried out by us on the Market Gardens within the Municipal Area as well as the irrigation furrows of the Les Marais Irrigation Board, the University experimental farm which is on the border, but just outside the Municipal Area, and the National Match Factory, was suspended for approximately four months. This was due to the raising of the fee, payable to the City Council, from £4.0.0d. to £10.0.0d. per annum per farm, and to the full actual cost in respect of the Les Marais Irrigation Board, the University Experimental Farm,and the National Match Factory.

The Market Gardeners and the Les Marais Irrigation Board were at first reluctant to pay the increased fee but after realising all the implications which could follow, were they to refuse the Council's offer, the irrigation Board and all the farmers agreed to carry on with the scheme and control measures were resumed. The National Match factory readily agreed to the increased fee. The fees charged to farmers are still much lower than the actual cost. The Peri-Urban Areas Health Board under whose jurisdiction the University farm falls, undertook to do the work there.

Extensive mosquito breeding was found to be taking place in the dam of the one farmer who was not agreeable to enter into the scheme and a prosecution is pending.

Two hundred and fifty-five holes and drepessions which were actual or potential breeding places, were filled in and levelled.

Weekly anti-larval spraying of all spruits, dams, irrigation furrows, swampy areas and seepage furrows was carried out from January to May and again from the end of September to the end of December. One hundred and eighty-five gallons of "D.D.T. Emulsion" larvicide were used.

One hundred and ninety-one complaints in regard to mosquito nuisance were investigated by the Pest Control and District Inspectors and resulted in 1523 inspections being made, 487 verbal or written warnings being given, followed by 3 prosecutions for failure to comply with the regulations.

#### RODENT CONTROL:

"Warfarin" anti-coagulant rodenticide has again proved to be the simplest and most effective method of rodent eradication.

It has been possible to control rodent infestations in Municipal buildings by checking the bait points regularly and ensuring that there was sufficient bait for the rodents to take at all times.

In this manner a heavy infestation of rodents at the Abattoir was soon cleared and the position has been satisfactory for several months.

Rodent control measures were maintained in all Municipal buildings, nurseries, parks, stores, central sewage disposal works, Rooiwal sewage disposal works, Rietvlei Waterworks, sports fields, bowling greens, Vlakfontein, Atteridgeville, Saulsville and at Bon Accord Quarries.

23,278 Poison baits were set, of which 16,575 were "taken" and 2021 rodents are known to have been destroyed in Municipal premises.

In addition to the number of rodents known to have been destroyed in Municipal premises, 1,553 rodents were either seen killed or reported killed in private premises.

Six hundred and sixty-three complaints were investigated and resulted in 859 written and verbal notices requiring measures to be taken for the eradication of rodents, being issued. 157 Notices requiring rodent-proofing of premises were issued.

Four persons were porsecuted for failure to comply with the regulations.

One hundred and thirteen certificates were issued certifying that premises were rodent free prior to the demolition of buildings.

## FLY-BREEDING:

Regular inspections were made of all Municipal premises where potential breeding places for flies existed; these included parks, nurseries, compost pits and rubbish dumps and effective control was maintained throughout the year.

One hundred and sixteen complaints in regard to fly nuisance were investigated which resulted in 995 inspections being made. Four hundred and ten written or verbal warnings were issued, 246 breeding places were eliminated and four persons were prosecuted for failure to comply with the regulations.

#### COCKROACH CONTROL:

The eradication of cockraoches in Municipal buildings was carried out by this Section. The heaviest infestation was in the by-product plant at the Abattoir. The infested parts were sprayed with a solution containing D.D.T. and B.H.C. and effective control was achieved.

Many requests for advice in regard to cockroach eradication were received from members of the public and the necessary advice was given.

RODENT ERADICATION:

RODENT	Contraventions dealt with	31 31 33
	Intimations given	197 287
	stores Floors repaired or walls or roofs made rodentproof in flour,	1
	grain or forage stores	4 27
	cleaned up and removed	158 876 —
	Early morning inspections	
	Total inspections for the Year	1,550
	Poison baits set on Townlands	23,278 16,575 2,021
Mosquito	Control: Contraventions dealt with	25
	Contraventions abated	25 4
	Notices served	34
	Premises re-inspected	78 24
	Check up of dams cleared of weeds	530 342
	Check up on irrigation furrows cleared	1,583 792
	Check up on drainage of swampy areas	196 90
	Holes and depressions filled in	255
	Special investigations carried out for identification of mosquitoes Inspections carried out in connection with malaria notification	1
	Miscellaneous Inspections	865 —
	Early morning inspections	
		<u>4,756</u>
	Number of Prosecutions	1
	LLOWING IS A SUMMARY OF THE INSPECTIONS STRICT HEALTH INSPECTORS, SLUM AND HOUSIN AND PEST CONTROL SECTIONS DURING THE	NG, FOOD
	Total inspections made	95,399 32,627
	from the previous year)	32,564 3,954
	Samples of water taken Samples of foodstuffs taken (not including milk)	301 554
	Visits of enquiry re infectious diseases	3,032
Matters R	eferred to Other Departments: City Engineer	198
	Director of Parks and Recreation	69 65
	Non-European Affairs Department	59
	Chief Housing Manager	9 3
	Chief Fire Master	1
	Dairies and Infectious Diseases Sections: letailed accounts of the activities of these sections will be found els	sewhere in this report.

#### Prosecutions:

The following is an analysis of the prosecutions and the results thereof, instituted by the Department during the year:—

Nature of OHence	Total Number of Prosecutions	Number found guilty	Number found not guilty	Number withdrawn	Number cautined and discharged	Fines imposed
Deficient in Milk Fat	3	3	<u>.</u>			£ 17
Permitting Fly Breeding		1	_		_	2
Failing to comply with Notice—Public Health By-laws		26		1	1	145
Contravention of Tea Room By-laws	4	4	<u> </u>		_	11
Failing to Provide Builders Latrines	7	7		_		30
Exposing foodstuffs to Contamination	27	25	1	1	_	66
Introducing milk from Unlicensed Premises	6	5	1	1		21
Failing to comply with Notice Slums Regulations	4	4		_		30
Dirty conditions of Dairy Premises	1	1	_	_		5
Added Water to Milk	8	8				45
Delivering Milk without Wearing Overalls Refusing to allow access to Premises—Slums	3	3	_		<del></del>	15
Regulations	1	1			_	5
Dirty condition of Bakeries	3	1	1	1		60
Hawking and Transferring of Milk in Street Failing to give information to Health Inspector— Public Health Act	1	1			_	15 5
Preservatives in Milk	1	1		_		3
Sale of Milk from Unlicensed Premises	1		1		_	
Occupying Moveable Structure	1	1		_	_	3
Dirty Builders Vehicle	1	1	_	_	_	2
Permitting Mosquito Breeding	1	1	_	_		3
Receiving Milk from Unlicensed Premises	1	1				5
Failing to Provide Native Latrine	1	1			_	1
Dirty conditions of Butcher Shop	1	1		_		5
No name and address on Bakers Vehicle	1	1		_	_	2
Bakery Employees not wearing Overalls Failing to use covered containers for Bread De-	1	1		_		7
livery	1	1	-	I		
Exposing unsound food for Sale	1	1			-	3
Failing to comply with Rodent Regulations	1	_		1		
TOTAL	110	101	3	6	1	£506

Of the Prosecutions withdrawn, two were on account of an error in registered ownership, three on account of insufficient evidence and in one case the requirements of the Department were complied with before the date of hearing.

#### SLUM CLEARANCE:

Although there has been a remarkable increase in the population of the city during the past few years, the Department has managed to prevent the spread of undesirable housing conditions which so often happens in a rapidly grownig city.

The establishment of a number of new townships on the City's boundaries has helped to maintain the balance between supply and demand of houses for the middle and higher income groups. Flats are now freely available in the city for these groups.

There is however, still not sufficient suitable housing for the lower income group, especially for those with larger families. The shortage of cheap land and the high building costs make it very difficult to provide houses for this group.

Elimination of slums and rehousing of the occupiers go hand in hand. Unless provision is made for housing schemes to accommodate displaced occupants of slum premises, slum clearance is retarded. Since the majority of slum properties dealt with are normally occupied by poorer families who find it difficult to obtain other suitable accommodation, any action by the Department has necessarily to take into consideration individual circumstances. Major slum properties have, nevertheless, been considerably reduced during the year, and 94 dwellings were demolished.

#### DISTRIBUTION OF SLUM PROPERTIES:

The following table indicates the distribution and the results obtained in European areas during the past three years. In the Eastern area, major slum properties have almost completely disappeared.

Areas	Known Existing Slum Dwellings at 31.11.1959	Slum Dwellings Eliminated	Known Existing Occupied Outbuildings	Outbuildings Vacated
Innesdale Areas	12	64	10	43
Western Areas (West of Steenhoven Spruit)	7	21	17	18
Eastern Areas (East of Aapies River)	1	32	3	4
Central Areas Hercules Areas	32 26	98 43	47 47	16 58
Total	78	258	81	139

Of the existing slum dwellings in the central area of the City, there are twenty concentrated in the small area of Goede Hoop. This area has a most valuable potential for the erection of flats for workers in the nearby light industrial area or for homes for the aged, as it is centrally situated and close to all amenities.

In the Hercules area many slum houses are owner-occupied by poor people who cannot easily be assisted under the Council's present housing schemes. Many of these owners have large families, with the result that outbuildings are being used as additional accommodation. The occupation of outbuildings, is also brought about by some of these poorer families letting outbuildings so as to augment their incomes.

The use of unsatisfactory outbuildings as dwellings was particularly prevalent in the suburb of Mountain View and drastic action had to be taken to curb the spread of these conditions. The result was that 21 out of a total of 30 occupied outbuildings were vacated in this suburb due to action by the Department.

#### **SLUM SURVEYS:**

Although there has been a considerable decrease in major slum properties, the majority of which were demolished, there is still a large number of dwellings in which minor slum conditions exist, particularly in the Central, Western and Hercules areas.

These minor slum conditions arise from overcrowing, inadequate cooking, washing and ablution facilities, and improper segregation of the sexes. Minor contraventions of the Slums Act and Regulations such as overcrowding and non-segregation of sexes in flats would appear to be more common than hitherto. The position in this regard is being carefully watched.

The following are some of the factors giving rise to minor slum conditions:—

- (a) High rents for houses and flats force families to share accommodation with relatives or friends.
- (b) The shortage of accommodation in reasonably close proximity to places of employment and high transport costs, cause families to seek accommodation in already congested areas.
- (c) Single persons and aged couples rent rooms in private dwellings, because they cannot afford boarding and lodging house tariffs. The older and cheaper types of boarding establishments have disappeared from the central part of the city to make way for commercial buildings and flats.
- (d) Owners of residential premises situated in areas zoned for business or light industrial purposes, are unwilling to effect repairs and renovations to properties, with the result that they gradually deteriorate into minor and eventually major slums.

It is extremely difficult to assist people living under unsatisfactory conditions caused by the abovementioned factors. It is an easy matter to apply the provisions of the Slums Regulations to properties where unsatisfactory conditions exist, but similar or worse conditions are invariably created elsewhere by the same families, unless they can be rehoused immediately.

#### COURT PROCEEDINGS:

As in previous years, and in accordance with our policy, we have, whenever possible, sought the co-operation of the public rather than resort to court proceedings.

In three instances, however, court proceedings were instituted under the Municipal Slums Regulations, after other means of persuasion had failed. Two prosecutions were in respect of unsatisfactory occupied outbuildings and one for insanitary conditions which existed on certain licensed lodging house premises.

# DEMOLITIONS AND CONVERSIONS OF RESIDENTIAL PREMISES:

A large number of applications for permission to demolish dwellings or to convert residential premises into business use, were again dealt with in terms of the Housing Act No. 10 of 1957.

The following figures indicate the number of applications for the reasons stated:—

For replacement, after demolition or conversion, by—houses, flats and offices etc.  Extensions to schools, hostels, churches, etc	81 4
Resulting from action by this Department	94
Total	179

In accordance with the provisions of Section 72 (2) and 72 (3) of the Housing Act, applications for dwellings comprising five or less livingrooms, were referred to the National Housing Office for consideration, and all premises where more than five livingrooms were involved, were submitted to the City Council for the necessary authority.

Details of applications dealt with are reflected in the following two tables:-

# Applications referred to the National Housing Office

	Number of Dwellings	Number of living-rooms involved	Permits approved	Permits Pending	Permits Refused
Demolitions Conversions	153 9	655 27	151 9	2 Nil	Nil Nil
Total	162	682	160	2	Nil

# Applications referred to the City Council

Demolitions Conversions	Number of Premises 16 1	Number of living-rooms involved 167 16	Authority Given 14 Nil	Authority Pending 2 1	Authority Refused Nil Nil
Total	17	183	14	3	Nil

Although no permits or permission to demolish or to convert residential premises were refused by the National Housing Office or by the City Council, all applications received careful consideration before we submitted recommendations to the two authorities concerned. All applicants were required to supply us with full details as to the rehousing of tenants of occupied premises, the reasons for applications and the proposed future use of the sites.

The following premises were actually demolished and converted during the year under review:—

Dwellings demolished	125
Dwellings converted for business use	9
Business premises demolished	24

All permits issued by the National Housing Office and or the City Council, were subject to the condition that certificates, testifying that the premises were free from rodent and vermin infestation, were obtained from the Medical Officer of Health prior to demolition or conversion.

### SLUM CLEARANCE STATISTICS:

The following are further details of slum clearance work undertaken, during	ng the year:—
Contraventions of the Act and Regulations dealt with	1,327
Notices Served:—	
Prohibiting re-occupation	157
Overcrowding	171
Structural Repairs	95
Bathing and Cooking Facilities	68
Notices complied with	325
Intimations and advice given	836
Intimations complied with	834
Letters sent	339
Interviews	901
Matters referred to other Departments	66

### Inspections carried out-

Hotels and Lodging Houses	291
Dwellings	1,337
Occupied Outbuildings	569
Complaints investigated	317
Miscellaneous	442
Non-European Houses	20
Dwellings before and during demolition	919
Dwellings before and during conversion	80
Premises in area surveys	446
Housing Application Investigations	46
Re-inspections	1,466
Night Inspections	3
Total Number of Inspections and Investigations	5,936

#### NON-EUROPEAN AREAS:

The personnel attached to this section consists of:—

1 Supervising Health Inspector.

2 District Health Inspectors and

1 non-European Health Inspector (authorised establishment: 6).

During the year under review, inspections have been carried out in the non-European areas on business as well as private and residential premises. In the townships of Lady Selborne, Claremont, Atteridgeville, Saulsville, Cape Location and the Asiatic Bazaar the number of house to house inspections were few compared to those done in the Vlakfontein area—the reason being that a non-European Health Inspector was employed on a full time basis in the latter area.

Each European Health Inspector has a specific area in one or more of the native townships allotted to him. The non-European Health Inspector is permanently stationed at Vlakfontein native township and is under the direct supervision of the Supervising Health Inspector.

# COMMENTS ON THE RESPECTIVE TOWNSHIPS:

## 1. Lady Selborne and Claremont: (erven 1-36-:

Dwelling houses and other structures in these townships are, on the whole, of a rather poor type. The majority of houses and rooms in yards are very overcrowded. Practically all business premises have living quarters occupied by respective licensees, attached to the rear part of the shops. The shop premises themselves are mostly poorly designed and constructed. Quite a few unauthorised rooms and additions to houses have been erected. It is, however, extremely difficult to prove this, as the material used is mostly second hand, and the premises themselves of very old construction. The original plans are now unobtainable.

One of the greatest difficulties is that although the owners are willing to effect repairs and improvements to the premises, they have not the necessary funds. They are also expecting to be moved to other areas, and this also aggravates the position.

Inspections on private premises in those areas where there is no non-European Health Inspector, were only done when time permitted, as the Health Inspectors are fully occupied controlling business premises and with other more urgent work.

All sanitary removal services in this area are carried out by the City Engineer's Department. Each house has its own water supply in the form of a standpipe connected with the Municipal water main. Except for the business premises, very few houses are provided with laid on water in the buildings themselves. Notwithstanding the adequate rubbish removal services provided, one still finds rubble on streets and on unbuilt erven.

Both Lady Selborne and Claremont areas were deproclaimed under the Group Areas Act during this year and are now known as "white" areas. It will, however, still take some time before all non-whites are removed from these areas. The Council has already embarked on a scheme to acquire properties in these areas, and 15 properties have already been transferred to the Council. During this year the Council acquired only one property. Four buildings so acquired and which were in poor condiditon were demolished after the occupants were suitably accommodated.

Very few building plans for new buildings were submitted during the year. The approval of building plans in these townships is subject to final approval by the Group Areas Board.

#### 2. Bantule and Hoves Ground:

During the year all inhabitants were provided with housing accommodation in the new native townships. Approximately 500 dwelling houses, 8 business premises and 9 other buildings were demolished.

These were areas which caused us much anxiety, as they were real black spots, and it is good to know that they have now been wiped out.

# 3. Atteridgeville, Saulsville and Vlakfontein East and West:

These areas are all well under control and development is properly planned. The expansion has been phenomenal. Although temporary structures are still allowed during the construction of the permanent dwelling, these were all demolished on completion of the brick dwelling.

The original "site and service" section at Vlakfontein East is the only portion which has remained unsatisfactory, and progress with the erection of new brick structures has been very slow. The Council has, however, now undertaken the completion of all these buildings. On the whole all residential premises have been maintained in reasonably good condition.

Since the 1st January 1959 a qualified non-European Health Inspector has been employed on a full time basis in Vlakfontein. Most of his work has been house to house inspections, where advice was given in regard to general cleanliness and vermin, mosquito and rodent control. Apart from this type of work, there was regular inspection of delivery vehicles for foodstuffs such as milk, ice-cream, meat and bread, all water supply tanks stands and vacant land for mosquito breed ing and other niusances.

We have tried, as far as possible, to educate the inhabitants in public health, rather than to serve notices or to prosecute. Notices have only been served in cases where the defaulters failed to co-operate after verbal intimations. On the whole the co-operation was very good and it was only in a few instances necessary to resort to more drastic action.

The townships of Atteridgeville and Saulsville are sewered and all rubbish removal services are undertaken by the City Engineer's Department.

Vlakfontein has a thrice-weekly pail removal service. Each one of the premises is provided with a rubbish bin with a removal service once per week. The business premises are all provided with a vacuum tank service for waste water disposal. All these services are rendered under contract by the Silverton Town Council. Steps have been taken to acquire land for the establishment of sewerage outfall-works which will eventually serve this area. All dry non-noxious refuse is dumped on excavated ground in the township and is reasonably well controlled.

A fair amount of litter is to be found in the streets and open spaces at Vlakfontein East and West, and it is necessary that some form of scavenging should be introduced as soon as possible.

Quite a number of animals are kept in the new native areas. It is not uncommon at times to see, especially at Vlakfontein, numbers of horned animals, as well as draught animals and goats. It is possible however, that a number of the animals found grazing within the township, do not belong to the inhabitants, but to owners of adjacent farms. This matter has already been taken up with the non-European Affairs Department whose officials are doing their utmost to control the number of animals. A kraal has been provided, but very few have thus far made use of it.

#### General:

Fifteen unauthorised structures were found on various premises. These were referred to the non-European Affairs Department for attention. This does not include fowl houses which are generally of poor construction, as we do not take action in such cases, except where health nuisances are found.

The slaughtering of animals for ceremonial purposes is a custom still frequently followed. During the year permits were issued to slaughter 36 animals for this purpose. Each of the premises where such slaughtering was permitted, was inspected to ensure that no nuisances existed after slaughtering and advice was given in regard to the disposal of paunch contents, hides and bones. Special care was taken to aviod consumption of unhealthy meat.

During the latter part of the year, the Native Hostel and Compound in Proes Street were vacated and the inhabitants are now housed at the hostel at Saulsville, which is very well kept.

During house to house inspections it was found that the larger bedrooms have sufficient floor space for the occupants. The second (and smaller) bedrooms are generally too small, and in at least 50% the permitted floor space per person is exceeded. A small percentage make use of diningrooms and kitchens for sleeping purposes. This occurs mostly where the family is large and where illigitimate grandchildren, and other relatives are housed in the same dwelling. In exceptional cases the outbuildings were also found to be used for living purposes. In rooms so congested segregation of sexes becomes quite impracticeable.

The following return on sanitary accommodation gives an indication of latrine accommodation based on the requirements of one latrine and pail for every 8 persons or part thereof. Where this number, per pail, is exceeded it frequently results in spillage of night soil.

# STATISTICAL RETURN ON SANITARY ACCOMMODATION: HOUSE TO HOUSE INSPECTIONS: BLOCKS A TO E.

Block A	1–8 persons 210 283	9–16 persons 43	17–24 persons 1
Block C. Block D. Block D.	272 245	69 53	_ _ _
Block E	1,055	218	1

The above returns are in respect of blocks A to E Vlakfontein West.

#### STATISTICAL RETURNS FOR ALL AREAS:

# A. SUMMARY OF INSPECTIONS MADE DURING THE YEAR IN THE NON-EUROPEAN AREAS:

Nuisances dealt with	3,499
Notices complied with	165
Intimations complied with	3,312
Notices served	187
Intimations given	3,312
Re-inspections	321
Complaints investigated	108
Licence applications	348
Premises where animals/poultry are kept	248
Butcher shops	1,360
Fishmongers and Poulterers	•
Rela houses and confection are	77
Bake houses and confectioners	33
General Dealers (Food)	1,810
General Dealers (no Food)	616
Restaurants, Tearooms and Eating Houses	1,616
Fresh Produce Dealers	212
Milk depots and Milk Shops	700
Hawkers' Storerooms	119
Fresh Produce and Ice-cream Carts	190
Delivery vehicles (meat, milk, fish, bread)	590
Bioscopes and Public Halls	15
House Inspections	2,836
Hairdressers	2,030
Wash-houses and Laundries	42
Factories and Workshops	40 40
Caramonial claushtaning	
Ceremonial slaughtering	36
Occupied outbuildings	1
Visits after hours	101
Other visits	1,862
Choked Drains/Defective water fittings	10
Unauthorised Structures	15
Structural defects to buildings	204
Other matters	50
Total	13,847

# B. PEST CONTROL:

Rodents		
1.	Complaints investigated	1
<i>L</i> .	rremises inspected and advice given	546
٦.	Notices and intimations to use traps or poison.	263
4.	Notices served requiring rodent proofing of premises	12
٥.	Notices served under 3 and 4 above, complied with	10
5.	Existing buildings made rodentproof	28
7.	New rodentproof buildings completed.	

Existing buildings made rodentproof.
 New rodentproof buildings completed.
 Prosecutions for failure to comply with regulations.
 Accumulation of rubbish or lumber likely to harbour rodents cleaned up or removed.
 No. of rodents seen killed or reported killed.

94

11. Ratproof animal food bins provided.....

Mosquitos:  1. Complaints in 2. Inspections in 3. Notices and in 4. Breeding plac 5. Advice given 6. Types of mos  Flies:  1. Inspections in 2. Notices and in 3. Notices served 4. Breeding plac 5. Advice given	nade ntimations gives eliminated re mosquito quitos found ade ntimations gives eliminated es eliminated	ven	plied with			2 324 47 38 73 Culex 167 121 3 37 139
C. BUILDING PLANS: 252 Plans for alterations	s, additions a	ınd new bı	uildings wei	re examine	d during the	year.
D. LICENSED PREMISI	ES:					
Tube of Pusiness	Claremont	Lady Selborne	Asiatic	Vlak-	Atteridge-	Sauls-
Type of Business Bakers and Confectioners	Ситетон	Selbottle —	Bazaar 2	fontein —	ville —	ville —
Billiard Saloons	_	_	2	_	<u>—</u>	
Butchers	5	16	6	8	6	2
Coal Agencies	<u> </u>	<del></del> 5	10	3		
Cobblers	4 2	6	10 8	2 4	2	1
Fresh Produce Dealers	9	4	10	1	<u> </u>	
Fishmongers	_	i	1	_		
General Dealers (provisions		_	2.2			
excluded)	1	1 3	32	<del>-</del> 3	<del></del>	<u> </u>
Hairdressers	7	27	6 59	<u> </u>	1	1 2
Laundries	<u>'</u>		6	_		<i>L</i>
Milk Depots	_		1	5	3	2
Mineral Water Dealers	<del></del>	5	<del></del>	1		
Native Eating Houses	4	22	1	12	11	
Provision Dealers	10	43	26 4	12	11	0
Theatres		_	4	3	<u> </u>	1
Undertakers	1	1		2	<u> </u>	
Workshops and Motor						
Spares	1	2	6	3		
E. PROSECUTIONS:	Total		Number		Number	
	Number of	Number	found not	Number	cautioned	Fines
Nature of offence	Prose-	Guilty	Guilty	with-	and	Imposed
Evensing food to contami	cutions			drawn	discharged	
Exposing food to contamination	2	2		_	_	£4.0.0.
Dirty condition of premises.		1		—		<b>£5.0.0.</b>
Not making use of facilities						
provided whilst delivering		0		1		€21.0.0.
bread	9	8		1		
Total	12	11		1		£30.0.0.
20002 *********************************						
F. GENERAL INFORMA	ATION: NE	EW TOW	NSHIPS C	NLY:		771.1.6
,	Atteridgevi and Saulsv		geville So	nılsville	Vlakfontein West	Vlakfontein East
Population			_	<del></del>	40,292	7,238
*		1. 4	154	2,543	6,058	1,016
Dwelling houses			ro T	2,5  5	·	2 buildings
Places of Worship	16 buildir erected		_		completed.	completed.
	36 vacant				10 vacant sites. 9	vacant sites.
Schools		_		_	11	1
Beer Hall		_	-	1	1	_
Beer Hall Depots	—		3	Manager 1	_	-
Community Centre	—		1	_	_	_
Garage			1	_	1	_
					1	1 under con-
Creches				1		struction.
Hostel	··· —	-	-	1		_
Administrative Blocks	—		1	-	1	1

Notes: Saulsville.

1. The total number of houses namely 2,543 includes 171 wood and iron structures.

2. During the year 1,175 brick dwelling units were completed.

Vlakfontein East:

During the year 214 brick dwelling units were completed.

#### REMARKS AND RECOMMENDATIONS:

#### 1. Sale of Foodstuffs on Public Streets:

The practice of selling foodstuffs on streets is one which is becoming more and more prominent. In these townships one frequently finds native women squatting on the ground and selling, amongst others fruit and vegetables, sweet potatoes in jackets, ground nuts (shelled and unshelled) boiled eggs and in season sugar cane and cooked mealies. Mealie leaves, various fruit skins and that portion of sugar cane which is ejected after chewing is completed, is not uncommon at such sites.

In addition to the aforementioned articles, one finds on occasions, that fried fish and liver and home made buns and vetkoek are also sold. Whenever encountered, the sellers are warned against this practice.

The articles sold by these women are all kept and/or prepared at their respective dwelling houses where there are no facilities at all.

During 1958 this Department wrote to the non-European Affairs Department, and agreed in principle that only unshelled peanuts and sweet potatoes in jackets be permitted to be sold by these women.

This matter is one which should receive further attention. (Negotiations with the Non-European Affairs Department in this regard are pending).

The sale of offal is another matter which is causing concern. The hawkers of offal do not hesitate to expose their goods on drums and even on paper laid out on the ground. Although it is admitted that offal is a cheap and valuable food for the native, it is felt that a more acceptable solution be found, may be in the form of "offal shops" or alternatively restricting its sale to butcher shops only.

#### 2. NON-EUROPEAN HEALTH STAFF:

Although I am fully aware of the trouble taken by this Department to obtain additional non-European Health Inspectors, I cannot do otherwise but to raise this matter again.

From observations made during the year, it would appear that the natives feel more inclined to give information more freely to one of their race than to the European. It not infrequently happens that they appear not to understand when enquiries are made.

The one non-European Health Inspector who has been with this Department since January 1959, proved to be of great value and a very capable worker. He has thus far been well received by the people.

Additional non-European Health personnel will be of great value and will help in the health education of the Bantu.

#### 3. OFFICE ACCOMMODATION:

It is of utmost importance that suitable office accommodation be provided in the native townships as well as at the main office building. At Vlakfontein only one office is available for the non-European Health Inspector, which makes it extremely difficult to receive reports and discuss matters. We are still negotiating with the non-European Affairs Department in this regard. Adequate office accommodation will be provided in the new administrative block at Atteridgeville.

# EUROPEAN HOUSING AND REHABILITATION

#### 1. GENERAL HOUSING POSITION:

In my last annual report I stated that there were signs of deterioration in the general housing position of the city, with a shortage of accommodation for families in the lower income groups. This was reported in detail to the Council and as a result it was resolved to embark as soon as possible on an extensive house-building programme mostly for families in the lower income group. Planning in this regard is now well advanced and it is anticipated that a start will shortly be made with the building of the first of these schemes.

The housing position generally does not appear to have improved, and there are signs of deterioration in regard to housing of large families falling in the low income group. Housing accommodation for this group at low enough rentals can only be provided by the Council. Private enterprise motivated purely by profit consideration, prefer building flats. Many new blocks of flats were built with the result that there is now a surplus of flats and a shortage of houses.

Because of the shortage of houses for the lower-income groups there has been an increase in the number of families occupying outbuildings and sub-standard buildings throughout the "poorer" areas of the city, and more and more families share houses, particularly in the more central areas of the city. This sharing of houses is not only due to general shortage of accommodation for the lower income groups, but also to economic factors which compel families to seek accommodation at rentals which they can afford, even though the accommodation offered is not always satisfactory.

In general, houses for renting are still not readily available, even for families in the higher income groups. This is not only due to reluctance on the part of investors to build houses for renting, but also because many families in the middle and higher income groups wish to acquire their own homes and so increase their security. This is borne out by the fact that more than half the houses in Pretoria are owner-occupied. This bears testimony to the economic stability of a large proportion of the city's population, due to no small extent to the large number of civil servants and other wage earners, who comprise a high proportion of the population. This is also an important reason why Pretoria has not really got a serious slum problem.

Home-ownership should, however, not be confined to the more privileged sections of the population. It is for this reason that Pretoria has in recent years followed the very sound policy of embarking upon and encouraging home-ownership schemes in it various housing projects for the benefit of the lower-income group families.

Factors militating against a vigorous pursuance of this policy are the relatively high cost of ground in Pretoria and the maximum income limit of families who are permitted to be helped being fixed at £70 per month by the National Housing Commission. Because of this restriction, it is not posible to provide accommodation for the large number of families for whom private enterprise cannot cater adequately. Details of the Council's home-ownership schemes and the method by which houses may be purchased is described fully under Section 3 of this report.

From information supplied by the Building Section of the City Engineer's Department, the following number of houses and flats have been built annually in the Municipal area of Pretoria since 1951:—

	Houses	Flats
1952	312	210
1953	722	286
1954	362	632
1955	622	1,093
1956	490	539
1957 to 30th June 1958	716	319
1958 to 31st December 1958	239	106
1959	295	927

A total of one hundred and thirty four (134) houses and flats were either demolished or converted into business and other premises during 1959. This leaves a total increase of 1,088 housing units built during the year. More that three-quarters of this increase comprises flats, which families in the lower income groups cannot afford to occupy, and which appear to be generally in surplus supply. Approximately 1,350 housing units are at present required to be built annually in order to cater for the natural increase in population. Owing to a scarcity and the high cost of suitable building plots, a large number of people employed in the city are inclined to build houses in townships outside its boundaries. If the Council had not established its own new townships such as Groenkloof and now Lukasrand, the exodus would have been greater.

It is imperative for the Council to acquire, if necessary by incorporation, some of the areas situated on the outskirts of the city, with a view to developing and making more ground available to meet the housing needs of its own population. It seems wrong for people to earn their living in a city and enjoy all its facilities without contributing towards the cost of maintenance and development of these facilities.

# PROPOSED HOUSING SCHEMES:

The Council agreed to build the following housing schemes as an immediate project, with a view to affording relief for the lower income groups:—

Two blocks of not more that 30 flats each. One block of flats to be erected in the area on the southern aspect of Proclamation Hill near the existing shops, and the other on the ground west of Capmbell Court near the golf course.

50 Double-storey economic houses in Danville.

- (c) 50 Ultra low-cost three-bedroomed houses in Danville interspersed among the present economic houses.
- (d) 50 Economic three-bedroomed houses, similar to those already erected in Danville. (e) 200 Ultra low-cost three-bedroomed houses in Danville Extension.

50 Sub-economic houses for Old Age Pensioners. These houses to be of a special type to conform with the requirements of the Aged, and to be built as economically as possible.

No new houses could however be built during the year. This was due to technical and other difficulties in preparing these schemes and inability to develop a new area west of the existing Danville township, before its official proclamation as a township by the Administrator.

It is expected that a start will be made early in the coming year with the building of one block of 30 flats at Proclamation Hill South, 50 double-storey economic houses and 250 ultra low-cost schemes at Danville. It is estimated that the latter houses will cost approximately £1,250 each. This scheme has been planned expressly for large families requiring three and four bedrooms and falling in the £45 to £55 per month income group.

#### 3. HOME-OWNERSHIP SCHEMES:

All economic houses are sold according to a system which has been evolved to enable a tenant who has not got the ready cash to pay the minimum 5% deposit and the fransfer duty, and eventually to purchase a dwelling. There has at the same time been no deviation from the important sociological principle of "self-help", and purchasers have actually been induced to feel that they have a material and valuable "stake" in the purchase of their properties.

If the purchase of a property is made too easy, there is a tendency to encourage occupation by tenants who are not genuine buyers. This usually results in an all too frequent vacating of properties causing losses of rental, expenditure in repairs and redecoration and many cancellations which require involved and tedious legal procedure.

Our system is based on the principle of effecting a "forced saving" of the deposit and transfer duty. A tenant initially rents a dwelling on what we term a "hire with option to purchase" basis. In doing so he starts by paying a full economic rental. Out of this rental, the normal provision which is made for administrative charges, plus the amounts set aside for the bad debts' reserve and renewals (that is repairs and maintenance) are saved up for the tenant monthly until the accumulated total is equal to the minimum deposit and transfer duty required. The tenant is then given the right to exercise his option to purchase within a period of 30 days, where-upon a Deed of Sale is negotiated and the deposit and transfer duty is paid from his savings as set out above. His future monthly repayment or instalment is then reduced accordingly.

Should a tenant not wish to exercise his option to purchase, he may continue occupation on a purely letting basis, but he has to continue to pay the economic rental. This rental is not reduced as in the case of an actual purchaser and he also forfeits wholly the amounts saved up on his behalf.

In practice this system has meant that the purchase of a property is finally effected after varying periods of tenancy-on-a-hire basis of approximately 30—36 months.

This scheme has proved an unqualified success so far, and losses have been reduced to a minimum, because "purchasers" pay a full economic rental until such time as they actually purchase their houses. "Quasi" purchasers have also been eliminated.

#### 4. EXISTING SCHEMES:

The Council still has 873 economic houses in its various economic selling schemes. Of these there were 18 cancellations and resales and 28 cessions of rights and obligations during the year. In relation to the number of houses available, this changeover of "purchasers" is considered reasonably low.

Although the Council in recent years converted the greater portion of its sub-economic houses into economic selling schemes, there are still 417 sub-economic houses available. Despite the low income limits prescribed by the National Housing Commission for accommodation in sub-economic houses there is still a heavy demand for these houses.

Most of the applicants for these houses are pensioners, widows and deserted wives with children. There are only a very few wage earners whose incomes are "sub-economic" in terms of the very low income limits, namely £30 per month, laid down for these houses by the National Housing Commission.

An analysis of the various income groups into which the most recent applicants for houses fall, is as follows:—

Of 686 new applications received, 213 were in the sub-economic group, 127 earned between £30 and £43 per month, 209 between £43 and £59 per month, and 137 earned more that £59 per month.

There is a fairly great demand for three- and four-bedroomed houses, and because of the small number of these available, we have difficulty in helping many of the larger and really needy families. The building of ultra low-cost houses referred to, should assist in providing relief to such families.

## 5. DIVERSE:

# (a) Sundry Municipal Properties:

During the year 13 houses were purchased by the Council in connection with the proposed Inner Ring Road and other minucipal developmental projects. These were handed over to this Department for letting, control and administrative purposes. Apart from our housing scheme we are now also controlling 157 such shops, houses and flats.

# (b) Group Areas Development:

Five properties situated in the Riverside area outside the municipal boundaries of the city were purchased by the Council. The Riverside area has been classified in terms of a Group Areas Act determination as a "white area", and as the Council has taken over the functions of the Group Areas Development Board in respect of its own and some of its neighbouring areas, the Council has been purchasing affected properties in this area. Where the properties so purchased are capable of conversion into dwellings for occupation by the whites, they are repaired and renovated and so relet. All other properties are demolished. It is anticipated that approximately 50 properties will be purchased in the Riverside area under this system.

# (c) Community Centre and Public Hall:

The Council has already agreed to a proposal to build a Community Centre in the Western area to serve Proclamation Hill, Danville and the Westpark areas, which are predominantly "housing" townships. Plans for this scheme have been completed and it is hoped that building operations will commence during the coming year.

# 6. ANALYSIS OF FAMILIES OFFERED ACCOMMODATION

The following is an analysis of the type of accommodation offered, and the number of families who were accommodated within our various housing schemes during the year:

Sub-economic houses	66
Converted economic houses	15
Economic houses	32
Economic flats	82
Sundry municipal properties	49
T-4-1	244
Total	244

In addition to the above, 93 tenants were transferred within our various housing schemes as a result of changes in income or in the sizes of their families, whilst 15 tenants vacated their houses without giving the usual month's notice or as a result of eviction for the non-payment of rentals or instalments.

# 7. SUMMARY OF ALL EXISTING HOUSING SCHEMES:

#### A. Scheme I

The first of the Council's Sub-economic houses were built during 1931.

Twenty-five houses were built, and this scheme is known as Scheme I.

25 Sub-Economic Houses:

Pretoria West  New Muckleneuk	14 11
	<u>25</u>

Of these, 4 were converted into an Economic Scheme with effect from 1st January, 1955, and two with effect from 1st January, 1956, viz:—

New Muckleneuk	3
	6

Sub-Economic Rents:

Two-bedroomed	(semi-detached type)	£1.15.0.
	(single)	£2. 5.0.

Economic Rents:

	Sub-Economic	Sub-Economic
	Houses	houses converted
		to Economic
		houses. None
		converted.
		Approximately.
Two-bedroomed (semi-detached)	<b>£5.13.0.</b>	•
Two-bedroomed (single)	£6. 6.0.	£9 <b>.</b> 5.0.
omic Income Limit £30 per month.		

#### B. Scheme II

Sub-econo

The following scheme, comprising 100 Sub-Economic houses, was undertaken by the Council during 1937. This scheme is known as Scheme II.

#### 100 Sub-Economic Houses:

Rietfontein	6
Wonderboom South and Villieria	21
Mayville	8
New Muckleneuk	15
Proclamation Hill	50
	100

Of these 50 were converted into an E	Economic Scheme with	effect from 1st J	anuary, 1955, and 9
with effect from 1st January, 1956, viz:			,,,

Mayville Rietfontein Wonderboom South and Villieria New Muckleneuk. Proclamation Hill.	1 4 18 9 27 
ub-Economci Rents:	
One-bedroomed £2. Two-bedroomed £2.1	

Three-bedroomed .....

# Economic Rents:

		On Sub- Economic Houses		ic	Sub-Economic houses converted to Economic	
Two-bedroomed	• • • • • • • • • • • • • • • • • • • •	£6. £8. £9.	0.	0.	Houses Approximately £9. 12.0. £9. 17. 10. £11. 2. 0.	

*£*2.19. 6.

Sub-Economic Income Limit of £30 per month.

#### C. Scheme III.

The following scheme, comprising 200 Sub-economic houses was undertaken during 1937—1938, upon completion of Scheme II, and is known as Scheme III.

### 200 Sub-Economic Houses:

Rietfontein	14
Wonderboom South	6
Villieria	10
New Muckleneuk	20
Proclamation Hill	150
	200

Of these 64 were converted into an Economic Scheme with effect from the 1st January, 1955, and 36 with effect from 1st January, 1956, viz:

Rietfontein	5
Wonderboom South	2
Villieria	6
New Muckleneuk	11
Proclamation Hill	76
	100

#### Sub-Economic Rents:

One-bedroomed	 €2. 8.	6.
Two-bedroomed	 €2.14.	6.
Three-bedroomed	 €2.19.	6.

Economic Rents:		On Sub-	Sub-Economic
		Economic	houses converted
		Houses	to Economic
			Houses
0 1 1 1			Approximately
	• • • • • • • • • • • • • • • • • • • •		£9. 3. 6. ´
Two-bedroomed		<i>£</i> 7. 0. 0.	£9. 12. 6.
I hree-bedroome	1	£8. 0. 0.	£10. 10. 9.

Sub-economic Income Limit of £30 per month.

# D. Danville Sub-Economic Housing Schemes:

During 1944—1945 the Council proposed building 1,000 Sub-Economic houses at the newly proclaimed township of Danville.

During 1945—1947, 500 Sub-economic houses were built and the building of the remaining 500 houses was discontinued. Of the original 500 Sub-economic houses in this township:

200 were converted into an Economic Scheme with effect from 1st January, 1953, and 100 converted into an Economic Scheme with effect from 1st January, 1955.

Sub-Economic Rentals (Differential rental scheme):

Previously ranged from 15/- per month to £4.17.6 per month irrespective of size of house, but depending upon income and size of family, i.e. rebates of 5/- per month are given to children under 16 years when incomes are less than £19.10.0 per month.

In December, 1951, sub-economic rentals were raised and now range from 16/- to £6.0.0 per month depending upon income and size of family, as above.

#### Economic Rents:

	On Sub- Economic Houses	On Converted Economic Houses
Three-bedroomed	 £7. 15. 9 £8 4 6	Approximately £8. 16. 0 £9. 14 0. £10. 5. 0 £11. 14. 0

Sub-Economic income limit of £10 per week, i.e. not exceeding £43. 6. 8 per month.

# E. SUB-ECONOMIC HOUSES IN HERCULES:

Fifty-seven Sub-economic houses were built by the Hercules Municipality. These houses were taken over by the Council when Hercules was incorporated.

	nomic Rents:		
	I wo-bedroomed	• • • • • • • • • • • • • • • • • • • •	£1. 4. 0 £1. 8. 4
			£1.17.0
	Three-bedroomed	•••••••••••	£3. 2. 6
E	- D (-		€2.11. 9
Economi		• • • • • • • • • • • • • • • • • • • •	£3. 9. 9
			£4. 1. 0
	Three-bedroomed	• • • • • • • • • • • • • • • • • • • •	£5. 1. 0 £10.13. 0
	Three bearbonned	••••••••••••••••••••••••••••••	£10.13. 0 £12. 0. 0
	• • 1• •.	C C C C C C C C C C C C C C C C C C C	

Sub-Economic income limit of £30 per month.

# F. Cottages for Old Aged Pensioners at Hercules

Twelve cottages, made up of six groups of semi-detached houses, were built by the Hercules Municipality and taken over by the Council on incorporation.

Rent: £1. 10. 0 per month.

Only pensioners earning up to approximately £20 (value combined pensions) per month may be accommodated.

#### G. National Housing (Letting Scheme): Hercules.

Four National Houses were built by the Hercules Municipality and taken over by the Council on ircorporation.

These houses were converted into an economic scheme with effect from 1st July 1958 and made available for sale.

nent of deposit and
duty.
.m. each
.m.
.m.
fer p. p.

Income Limit of £70 per month.

#### H. Flats for the Aged at the Showgrounds:

During 1950/51 ,ten military bungalows were converted by the Council into thirty flats for the aged at the Showgrounds.

Rent: £2. 15. 0 per month.

Income limit applicable as in F.

Although bathing accommodation is communal, each flat has its own W.C. apartment, equipped also with a washhand basin.

# I. Economic Flats at Showgrounds

During 1947 military bungalows were converted into 107 flats of varying sizes, to accommodate families whose incomes exceeded the prescribed income limits for sub-economic houses.

Rents: 1 Bedroomed Flat	. £4.	12.	6
2 Bedroomed Flat	. £5 <b>.</b>	10.	0
3 Bedroomed Flat	. £6.	5.	0

No specific income limits are applicable.

Bathing and W.C. facilities are communal.

# J. Economic Shops and Flats Scheme: Danville

This scheme, comprising 18 two-roomed flats and 8 shops was built by the Council during 1949—1950 on an economic basis.

Rentals: £8. 10. 0 per month for 2 flats. £8. 0. 0 per month for 16 flats.

Shops have been let by the Council on a 10-year lease basis.

# K. Sundry Residential and Other Properties

Dwellings, flats and shops purchased by the Council for developmental purposes, e.g. widening of roads, provision of parks, clinics, etc.

At present there are 92 houses, 38 flats (4 blocks), 26 shops, and one hotel.

During the year 5 houses, 6 shops and 1 garage were demolished.

# L. Economic Housing Scheme: Hercules

Although it was originally proposed to build 100 of these houses, only 57 were built during 1955.

These houses sold for approximately £2,150, repayments being approximately £14.5.0 per month.

# M. Low Cost Economic Selling Scheme at Danville

One hundred houses built and sold during 1953 and 1954. Houses sold or approximately £1,950 each, repayments approximately £13 monthly.

#### N. Pretoria Economic Selling Scheme (150 Houses)

Thirty-nine houses erected at New Muckleneuk and 11 at Capital Park.

Houses sold for approximately £2,850 to £3,150.

Repayments, after payment of minimum deposits of £60—£70, are approximately £20—£22 per month.

Owing to the Council's inability to acquire adequate land and because of the high cost of these houses, the Council decided against proceeding with the building of the remaining 100 houses.

# O. New Danville Economic Scheme (100 Houses)

One hundred houses completed and sold during 1956.

These houses are a little more expensive due to improved design, than the original low-cost houses.

The selling price of these houses is approximately £2,150. The first 50 were sold on the basis of repayment of deposit and transfer duty loan being repaid over a period of 10 years. Monthly repayments were approximately £14. 10. 0 per month.

The second 50 houses were sold on the revised basis of "hire with option to purchase after three years", that is payment of an economic rental of approximately £18. 10 0 per month until the amount of the deposit and transfer duty is paid off through credit allowed in respect of the provision made in the rental for bad debts reserve, administration and maintenance costs.

#### P. Sundry Economic Properties.

The control and administration of 135 economic houses erected in various parts of the city were taken over from the City Treasurer's Department.

Of these the entire housing loan has been paid off in 34 cases, thus leaving a total of 101 still under control of this Department.

# NON-EUROPEAN HOUSING

#### OLD SCHEMES.

#### 1. Atteridgeville.

475 Morgen in extent and regarded as one of the best native locations in the Union. Atteridge-ville was established in 1939; £409,862 was spent on the erection of 1,532 dwellings and £247,089 on development of the earea and services.

There are two, three, four and five-roomed houses which, under the new policy, have either been sold or let to the occupiers on an economic basis.

Six schools cater for approximately 2,500 children and bursaries totalling £670 are awarded annually to deserving students.

Apart from such services as waterborne sewerage and rubbish removal there is an excellent clinic conducted by qualified doctors and trained nurses.

The residents have excellent sports facilities most games being catered for.

### 2. Lady Selborne

This is a freehold native township which the Council has incorporated with the former Hercules Municipality. The area was originally laid out in 1903 or 1905 and consisted of 800 erven. As a result of the development and expansion of Pretoria these erven have been subdivided to such an extent that there are now approximately 1,800 land owners with a population of about 50,000.

Lady Selborne has been declared as a future European area by the Group Areas Board. It is anticipated that the residents will be transferred to the Atteridgeville and Vlakfontein Locations during the next 3 years.

This area is unsewered and seriously overcrowded. There are a number of well constructed dwellings interspersed amongst a large number of quite unsatisfactory wood and iron structures.

There is a Recreation Hall, Clinic and Creche in the area besides a modern maternity home run by the Roman Catholic Church.

#### **NEW SCHEMES**

# 3. Vlakfontein

The Vlakfontein West Scheme was completed in June 1956. There are 6,005 four-roomed houses built at a cost of £187. 3. 5. each. In addition the following buildings were erected:—

7 Schools, 48 shops, Community Centre, Beerhall, Post Office, Administration Block, Creche, Clinic, Doctor's Consulting Room, Carpenter's shop, a Maternity Home and a Police Station.

Sports Grounds have been laid out and a pavilion constructed.

Twenty morgen of land has been set aside for a Provincial General Hospital.

The area is developing steadily priority being given to the supply of electricity, road construction and stormwater drainage.

Population: 41,500.

#### 4. Vlakfontein East:

852 houses have been completed. There are 16 shops and 1 school in the area. Capital projects are mainly confined to the supply of electricity and water, road construction and stormwater drainage.

Population approximately: 5,960.

# 5. Atteridgeville/Saulsville:

5,457 Four-roomed houses have been completed in the Atteridgeville/Saulsville area to date. In addition to a Library, a Creche, a Recreation Hall, a Clinic and a Funeral Parlour there are 8 schools and 73 shops.

The area is developing according to plan with emphasis on sewerage reticulation, electricity and water services, road construction and stormwater drainage.

Population approximately: 32,700.

# 6. Single Quarters (Hostel) Saulsville:

399 Hostel units for the accommodation of 6,384 persons have been constructed and electricity is provided. The area is sewered. Each unit has communal hot water showers and kitchens equipped with electrical hot-plates for cooking facilities. The monthly rental is £1.

Approximately 5,000 single natives are accommodated at present but a steady increase in the new year is anticipated.

#### 7. General:

The Electrified rail service to the Atteridgeville/Saulsville and Vlakfontein areas is now operating successfully.

#### 8. Asiatic Bazaar:

A new residential area for Asiatics. Laudium (Claudius) has been proclaimed for the above group. All essential services will be provided right from the commencement and it is hoped to make a start with building activities in this area towards November 1960. The services already approved and portions of which have to be provided by the end of October 1960 are the following:

Roads	£121,000
Stormwater Drainage	£70,000
Water	£186,000
Sewerage Reticulation	€95,000
Main Sewer	€25,000
Electricity	€108,000
_	<del></del>
Total	£605,000

# 9. Coloured Area:

In terms of the Group Areas Act a portion of the farm Derdepoort 469 and a portion of the existing Townships Eersterust and Despatch comprising approximately 800 morgen have been proclaimed as an area for occupation by members of the Coloured group.

Essential services will be provided and a start with the building of houses will be made by the end of 1960.

The Administrator has already approved the Council's application for borrowing powers for the purpose of providing the following services:—

Road Construction	€123,200
Stormwater Drainage	€34,235
Water Supply	€47,150
Sewerage	£72,000
Electricity Supply	
Total	£371,585

#### DAIRY SECTION

# 1. DETAILS OF LICENCES DEALT WITH:

	New	Transfers	Dis- continued	Refused	Increase or Decrease
Producers	79	12	63	3	16
Producer - Distributors	_		_		_
Distributors	14	10	3	1	11
Milkshops	29	6	_	_	29
	124	28	66	4	56

During the period under review, dairy premises increased by 56.

#### 2. SITUATION OF PREMISES:

On the 31st December 1959, there were 773 dairy premises situated as follows:—

	In Muni- cipal Area	Within 10 miles	11–25 miles	26–50 miles	51–75 miles	76–100 miles	101–150 miles	151–200 miles	Beyond 200 miles	Total
Producers	1	38	87	52	47	43	94	24	1	387
Producer-Distributors	2	_		_	_		_	_	_	2
Distributors	125	_	_	_	_	_	_	_	_	125
Milkshops	259	_	_		_	_	_	_	_	259
	387	38	87	52	47	43	94	24	1	773

#### 3. MILK SUPPLIES:

(a)	Number of premises where milk is produced	389
(b)	Approximate No. of cows kept (in milk)	14,756
(c)	Approximate No. of cows kept (dry)	6,049
(d)	Approximate number of gallons produced daily	23,022

#### 4. TRANSPORTATION OF MILK:

The usual method of transportation of milk from farms is by means of rail or road motor transport. By far the greatest quantity of milk is transported by motor vehicles which take delivery of milk on the farm of production or along the main routes. No refrigerated transport is in use, except cooltrucks supplied by the South African Railways. Transportation of milk under proper refrigerated conditions is a problem of national importance in view of long distances, and adverse climatic conditions. City deliveries are carried out mostly by motor lorries and delivery bicycles.

#### 5. ESTIMATED TOTAL DAILY GALLONAGE CONSUMED AS AT 31.12.59:

(a)	From producers	Gallons 22,797
(b)	From producer-distributors	225
(c)	Imported (during periods of shortage)	118
Of t	the above daily total the consumption is as follows:—	

- (a) Pasteurised milk 19,005 gallons or 82 %.
- (b) Raw milk 4,135 gallons or 18%.

All industrial milk imported during periods of shortage was pasteurised before consumption. Such importation is only permitted after careful consideration of the position during periods of seasonal shortage.

The following is a schedule of milk imported, received as surplus from producers during periods of seasonal surplus and the gallonage rejected due to souring, taints etc. for the period under review:—

Imported 43,226 gallons.

Surplus 244,996 gallons (destroyed as skimmed milk).

Rejected 23,000 gallons (approximately).

Most of the surplus milk received during periods of seasonal surplus was diverted by the major distributing (pasteurising) firms directly to cheese factories, milk powder factories, condensing factories and sterilising factories. A quantity of surplus milk (244,996 gallons) was separated and the cream sold to butter factories. As no suitable market could be found for the skimmed milk it was simply thrown away.

#### 6. DAILY DISTRIBUTION OF MILK:

(a)	By producer-distributors	225 gallons.
(b)	By distributors, tearooms, etc	22,915 gallons.

#### 7. PERSONNEL EMPLOYED IN THE MILK TRADE:

Producers	Europeans 389 2 253	Non- Europeans 1,722 17 667	7otal 2,111 19 920
-	644	2,406	3,050

# 8. TYPHOID TESTING OF DAIRY EMPLOYEES:

Europeans	Total	Positive	Negative
	33	3	30
	311	31	280
	344	34	310

It is regrettable that the total number of employees presented for Typhoid Testing constitutes only a small percentage (13.2%) of the total number of persons employed in the milk trade. This position can, however, not be helped because of long distances of farms from the city, and the continuous changing of dairy employees—mostly non-Europeans. Employees tested during the period under review were mostly derived from producer-distributors and distributors in the city.

All positive reactors are debarred from employment in dairies, milkshops, waterworks or any food handling trade. No milkborne outbreaks of typhoid or any other milkborne epidemic occurred during the period under review.

#### 9. DAIRY INSPECTIONS:

Regular inspections of all milk premises and dairy herds were carried out by the inspectorate staff, consisting of two qualified Veterinarians and three qualified health inspectors. In addition, assistance is also rendered by other members of the inspectorate staff of the Health Department, with inspections of milk shops and distributors within the city. The production, handling, processing and distribution of all milk in the Municipal area is very well controlled and supervised. Instances were found where small amounts of raw milk from unlicensed sources were introduced and sold illegally in the city. Such contraventions have all been dealt with successfully.

The primary aim and object of inspections is to assist, advise and educate producers, producer-distributors, distributors and all milk handlers in regard to the production, handling and utilization of a clean and safe milk. The most important matters discussed and stressed are the following:—

- (a) Animal diseases.
- (b) Feeding and care of animals.
- (c) Building and erection of dairy premises.
- (d) Cleansing and sterilisation of dairy equipment.
- (e) Cooling and transportation of milk.
- (f) Chemical analysis of milk.
- (g) Dairy bacteriology.
- (h) Milk handling, consumption and nutrition.
- (i) General hygienic principles.

In addition to the above, members of the dairy inspectorate staff assist the Government in the preparation of specifications and standards for various milk products as well as serving on combined committees of various local authorities dealing with matters relating to milk and milkproducts.

Particulars of inspections carried out are as follows:—

### A. Inspection of Dairies:

(a) During milking periods	182
(b) Other periods	1,480
Contraventions dealt with	510
B. Inspection of Milk Depots:	
(a) Early morning	83
(b) During day	488
Contraventions dealt with	64
C. Distribution, Streets etc. Inspections:	
(a) During day	376
(b) Early morning	76
Contraventions dealt with	72
D. Other Inspections of Enquiries	306
E. Complaints (pulbic) dealt with	47
F. Written notices served	51
G. Written notices complied with	42

# H. Herd Inspections by Veterinary Officers:

These inspections are carried out by two Veterinary Officers during actual milking periods and cows are examined particularly for the presence of diseases or conditions which may adversely affect the milk supply or render the milk dangerous for human consumption. In addition, the farmer is also advised on all matters pertaining to the treatment, prevention and control of animal diseases, internal and external parasites and any other matter which may be necessary.

Because farmers are so often ignorant about the presence of and serious financial losses caused by mastitis in herds, steps were recently taken to bring this to the personal notice of the farmer by systematic testing and treatment of herds for mastitis.

During the period under review 115 routine inspections of herds have been carried out. Some of these herds were specially examined for mastitis.

The Veterinary Officers are also responsible for most of the laboratory work on milk, eg.. breed counts, phosphatase tests, presumptive coliform tests, dye tests and microscopic examinations etc., the results of which are tabulated in this report.

#### 10. MILK SAMPLING:

(a) Direct Microscopic Count (Breed counts):	
No. of samples examined	8,888
No. very good	5,949
No. good	72
No. unsatisfactory	2,867
(b) Resazurin Test: (Raw Milk).	
No. of samples tested	6,182
No. very good	44
No. good	2,639
No. fair	1,081
No. poor	1,710
No. very bad	708
(c) Presumptive Coliform Test: (On pasteurised milk).	
No. of samples tested	3,822
No. of samples positive	720 (or 18.8%)
No. of samples negative	3,102

#### (d) Mastitis Tests:

During routine direct microscopic examinations of 8,888 samples of milk from producers, 475 samples were found to be positive for Streptococcus agalactiae. Figures are not available for other forms of mastitis as well as those found during routine mastitis examinations on individual cows on farms. Preliminary results however have shown that the incidence of chronic mastitis amongst some dairy herds is as high as 75%.

# (e) Disc Sediment Test for Visible Dirt:

No. of samples taken	853
No. of samples satisfactory	782
No. of samples not satisdfactory—warnings	71
Final warnings	_
Prosecuted	—

# Phosphatase Test for Pasteurised Milk:

No. of samples tested	3,871
No. of samples efficiently pasteurised	
No. of samples slightly under pasteurised	
No. of samples grossly under pasteurised	

(g)	Plate Counts and Presumptive B. Coli Tests: (Tak	
	down a standard of not more than 200,000 organisr	ns per millilitre and no B. coli in
	0.01 millilitre of milk).	
	NT C 1 . 1	257

No. of samples taken	357
Conforming to legal standards	230
Containing excess micro-organisms, warnings issued	48
Prosecutions	Nil.
Containing excess B. coli, warnings issued	17
Prosecutions	Nil.
Containing excess micro-organisms and B. coli, warnings issued.	62
Prosecutions	Nil.
Total number of warnings issued	127
Total number of prosecutions	Nil.

(h) Chemical Analysis of Milk: (Samples taken under the Food, Drugs and Disinfectants Act).

(i)	Number of samples analysed	488
	Number of samples satisfactory	357
	Number of samples unsatisfactory	131
(a)	Deficient in Milkfat	7
(b)	Deficient in Milk-Solids-Not-Fat	112
(c)	Containing added water	11
(d)	Containing Preservatives (formalin)	1
(ii)	Prosecutions:	
(a)	Deficient in Milkfat	3
	Final warnings	4
(b)	Deficient in Milk-Solids-Not-Fat	Nil.
(c)	Added Water	9
(d)	Preservatives (formalin)	1
(One	case of added water was withdrawn and another case is still pen	nding).

#### 11. BIOLOGICAL TESTS:

No tests performed.

# 12. SEROLOGICAL TESTS:

# (a) Tuberculosis (Bovine).

The following figures reflect tests performed by the Field Section of the Division of Veterinary Services on herds supplying milk to Pretoria:—

Number of herds tested 8	Total Number of animals 793	Negative 717	Positive 1	Suspicious 75
· ·	175	111	1	13

No routine milk tests or tuberculin tests are carried out by the Health Department.

The recommendations of a commission of enquiry into Bovine Tuberculosis in South Africa have not been officially released.

# (b) Contagious Abortion:

No. tests have been performed on milk samples during the period under review. In view of the fact that farmers are inoculating their stock on an ever increasing basis with Strain 19 vaccine, false results are obtained with the milk "ring-test". The incidence of the disease, in spite of preventative inoculation, is still very high and serious losses are sustained annually.

#### 13. GENERAL REMARKS:

# (a) Dairy By-Laws:

- (i) Certain amendments will be made of the Dairy By-laws promulgated on the 3rd December 1958.
- (ii) Compulsory pasteurisation will be enforced as from 1st January 1962.
- (iii) Provisions were made in the Dairy By-laws for the production and sale of "certified raw milk" as from 1st January 1962.

#### (b) Fresh Milk Scheme:

Investigations are still being carried out by the Government in connection with a proposed fresh Milk Marketing Scheme. Preliminary results obtained proved to be against the implementation of the scheme.

### (c) Pasteurisation Plants:

There are at present four pasteurisation plants in operation within the city. Plans for the building and erection of two more plants have been approved by the City Council.

#### (d) Other Prosecutions:

Apart from prosecutions instituted for added water, low milk fat content and preservatives,

14 prosecutions were instituted against persons for introducing milk from unlicensed sources, unsatisfactory conditions and exposing milk to contamination.

#### ANIMAL POUNDS

Details of animals impounded in the municipal pound are as follows:—

Horses	Mules	Donkeys	Cattle	Sheep and Goats	Pigs	Dogs	Pound Fees Collected	Pound Sales Collected
93	108	57	31	2 goats	3		€222/13/3	€52/16/6

#### WATER SUPPLIES

As previously stated the demand for water has increased tremendously year by year as the table set out hereunder shows:

1929—1930	 4.2	mgd.
1934—1935	 7.4	,,
1939—1940	 8.78	,,
1945—1946	 13.8	,,
1946—1947	 14.2	,,
1947—1948	 14.52	,,
1948—1949	 15.254	,,
1949—1950	 15.963	,,
1950—1951	 16.973	,,
1951—1952	 17.766	,,
1952—1953	 17.921	,,
1953—1954	 18.065	,,
1954—1955	 18.689	,,
1955—1956	 20.821	,,
1956—1957	 21.533	,,
1957—1958	 23.008	,,
1958—1959	 25.339	"

The water is drawn from five sources; three direct from dolomitic Springs; and the balance from Rietvlei and the Rand Water Board. During the period under review the following quantities of water were drawn from these sources:—

vater were drawn from these sources.	1959 Million Gallons
Rand Water Board	5365.00
Springs (Fountains)	1543.02
Sterkfontein Springs	487.72
Rietvlei/Erasmus Springs	696.83
Rietvlei Filters	785.11
The following quantities of refuse etc., have been removed:—	
	January December 1959
Bin Services	257,394 c.yds.
Special and Coupon Services	24,007 ,,
Sanitary Pail Services	5,062,915 gallons

# REPORT ON SEWAGE PURIFICATION WORKS AND CHEMICAL LABORATORIES, 1959

Vacuum Tanks ...... 15,775,324 gallons

#### SEWAGE FLOW:

The monthly sewage flow and rainfall figures for the year were as follows:—

1959	Sewage Flow Daspoort Sewage Works Daily Average, Gallons	Rainfall at Daspoort Sewage Works Millimeters
January	8,441,000	175.8
February	8,112,000	46.7
March	7,642,000	36.7
April	7,653,000	35.3
May	7,289,000	22.0
June	7,557,000	Nil
July	7,323,000	11.5
August	7,449,000	Nil
September	7,226,000	9.0
October	7,610,000	18.9
November	7,993,000	96.0
December	8,308,000	115.7
Year 1959	7,717,000	567.6

The daily average figure for the sewage treated at the Daspoort Works has risen by one million gallons compared with that for 1958. This increase is due to the overall rise in sewage flow as a result of new connections to the sewers.

#### Effluent to Power Station:

An average of 2.5 million gallons of sand filtered and chlorinated effluent per day was pumped to the Power Station for use as cooling water. Details of the operation of the rapid gravity sand filters during 1959 are given in Table I.

#### **DIGESTED SLUDGE:**

During the year 6937 cubic yards of digested sludge were removed from the drying beds.

The installation of a mechanical slugde handling system is greatly improving the efficiency with which the dried sludge can be removed from the beds.

#### **NEW WORKS—ROOIWAL:**

The construction of the first units with a capacity of 3 million gallons of sewage per day was completed and loaded to capacity.

During the winter 38,000 poplar trees were planted and are making good progress. Cuttings for transplanting in 1960 were also established.

#### LABORATORY SERVICES:

During the year 4413 samples were analysed for the various municipal departments.

#### SEWAGE ANALYSES:

Representative samples of sewage and sludge were analysed regularly during the year to maintain efficient operation of the nine treatment units comprising the Daspoort Works and the two units in operation at Rooiwal.

TABLE 1: SAND FILTRATION—EFFLUENT TO POWER STSTION, 1959

		Jan.	Feb.	Mar.	April	Мау	June	July	August	Sept.	Oct.	Nov.	Dec.	Year
Volume of Effluent Filtered—millions of gallons		82.82	71.41	83.60	84.49	84.02	78.81	82.66	83.28	82.46	79.45	77.07	68.73	954.80
Volume Pumped to Power Station—millions of gallons		77.64	65.42	77.74	74.55	80.85	75.48	79.19	80.15	79.50	76.94	74.07	66.03	907.56
Rate of Filtration—Gallons/sq. ft./hour		162	157	164	164	170	190	202	203	188	176	194	191	180
Gallons Filtered per sq. ft. per Run		1,770	1,180	1,480	1,330	2,900	2,800	2,740	2,460	2,480	3,180	2,910	2,760	2,330
% Backwash of Volume pumped		6.7	9.2	7.5	8.0	3.9	4.4	4.4	3.9	3.7	3.3	4.1	4.1	5.2
Suspended Solids by Weight p.p.m U	Unfiltered	21.4	17.7	16.1	16.4	18.8	12.7	17.9	12.2	16.0	17.9	13.2	14.5	16.2
H	Filtered	7.3	6.0	6.0	8.0	7.5	7.8	8.8	6.5	7.6	7.5	5.6	6.4	7.1
Chlorine—parts per million Ac	Added	3.2	3.4	2.9	3.3	3.5	3.6	3.5	3.5	3.5	3.3	3.5	3.9	3.4
Re	Residual after approx 1 hour	9.0	0.5	0.7	0.7	6.0	1.1	1.2	0.8	0.7	0.5	1.3	1.5	6.0
													,	

# NON-EUROPEAN MEDICAL SERVICES

# A. CLINIC SERVICES:

The following table shows the number and types of clinics per week conducted exclusively for non-Europeans in the City and locations:—

	Atteridge- ville	Compound	Vlakfon- tein	Special Diseases Clinic	Lady Selborne
Child Welfare	2	2	2		
Venereal Diseases Clinics	1	_	1	4	-
Ante & Post Natal Clinics	1	2	1	—	<del></del>
Tuberculosis Clinics	1	1	1	1	1
General Out-Patient Clinics	3	2	2		

Further details regarding Child Welfare, Venereal Diseases, Tuberculosis and Ante-Natal clinics appear elsewhere in this report.

# OUT-PATIENT CLINIC RETURNS BETWEEN 1st JANUARY 1959—31st DECEMBER

		1959	Atteridge-	Vlakfon-	To	tal
		Compound	ville	tein	1959	1958
1.	Number of new patients	1,436	9,185	6,909	17,530	8,473
2.	Number of repeat attendances	672	8,332	10,616	19,620	5,233
3.	Number of dressings done	446	10,082	10,569	21,097	21,071

In addition to the above, out-patient clinics for non-European Municipal employees are held every morning acept Sundays and Public Holidays. During the year, 3,068 sick employees were treated and 1,676 employees who had sustained minor injuries were medically examined and treated.

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			91
2 2000012220000000000000000000000000000	100	IRTHS (L)  OPEAN Female 2 3 3	28
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itimate Female 96 76 26 145 145 184 61 80 129 71 89 100 246	1,303		
Male 118 100 28 121 121 181 181 89 91 99 73 107	1,331		
itimate Female 167 166 49 164 240 132 123 176 89 118 130 329	1,883		
Leg Male 181 139 53 173 217 122 99 151 85 90 170 290	1,770		
itimate Female 4 4 7 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	30		
	20		•
gitimate Female 154 160 123 147 147 169 160 160 157 203 131	1,854		
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January February March April May June July August September October November December	TOTALS	January February March April May June July September October November December	
	Legitimate   Male   Female   Male   Male   Female   Male   Female   Male   Male   Female   Male   Male	Male Female   Male Female	Main

rante 140.	Total under 5 years M		71 45
4	4 Years to 5 years M		_ 1
	3 Years to 4 years M		3 —
ER, 1959	2 Years to 3 years M F		4 2
DECEMBER	One Year to 2 years M		3 5
ENDED 31st	Total Infantile Mortality M F	1	61 37
YEAR EN	Over 6 months under 12 months M F		1 2
FOR THE	Over 3 months to 6 months M F		6 3
OF AGE F	Over 1 month to 3 months M		10 5
YEARS O	Over 1 week to 1 month M F		7 3
NDER 5	Over 24 hours to 1 week M		25 20
CHILDREN UNDER 5 YEARS	24 hours and under M		12 4
DEATHS OF CHII	EUROPEANS	Cerebro Spinal Men. Meningitis Whooping Cough. Influenza Tumour of the Brain Leukaemia Erythrocytosis Intra-cranial Abscess Acute Bronchitis Broncho Pneumonia Lobar Pneumonia Lobar Pneumonia Pulmonary Embolism Diarrhoea and Enteritis Intestinal Obstruction Acute Nephritis Congenital Malformation Monstrosities Congenital Debility Premature Birth Birth Injury Atelectasis Other diseases first year Other accidents (Motorcar) Accidental drowning Other unknown causes	TOTAL

621 536

161 147

396 340

131 121

33 16

TOTAL .....

Total under 5 years	M	36 27 27 27 27 27 27 28 28 28 29 218 218 218 217 218 218 218 219 219 219 219 219 219 219 219
4 Years to to Syears	M	
3 Years to 4 years	M F	3   1   1   1   1   1   1   1   1   1
2 Years to 3 years	M	1
1 Year to 2 years	M	1
Total Infantile Mortality	M	1
Over 6 months under 12 months	M F	
Over 3 months to 6 months	M F	1
Over 1 month to 3 months	M F	
Over 1 week to 1 month	M F	
Over 24 hours to 1 week	M F	
24 hours and under	M F	
NATIVES		Typhoid Fever Whooping Cough Diphtheria Tetanus Tetanus Tuberculosis of Respiratory System Tuberculosis Acute Miliary Congenital Syphilis Measles Cancer of the Lung Acute Rheumatic Fever Mahutrition Pellagra Anaemia Meningitis (Non-Menin.) Disease of the Ear Pericarditis (Rheumatic) Heart Disease Not Rheumatic Acute Bronchitis Broncho Pneumonia Laboar Pneumonia Laboar Pneumonia Laboar Pneumonia Labrar Pericardic Pneumonia Labrar Disease of the Urinary System Carbuncles Congenital Malformations Premature Birth Birth Injury Atelectasis Non-Syphilic Pemphigus Infection Melaena Neoratorum Other Specified Diseases First Year Accidental Deaths Other Unknown or Specified Causes

DEATHS OF CHILDREN UNDER	ILDREN U		5 YEARS OF AGE FO	F AGE F	R THE	YEAR EN	YEAR ENDED 31st DECEMBER, 1959	DECEMB	ER, 1959		<u>-</u>	Table No. 3
ASIATICS	24 hours and under	Over 24 hours to 1 week	Over 1 week to 1 month	Over 1 month to 3 months	Over 3 months to 6 months	Over 6 months 12 months	Total Infantile Mortality	1 Years to 2 years	2 Years to 3 years	3 Years to 4 years	4 Years to 5 years	Total under 5 years
	M F	M F	M F	M	M F	M F	M F	M F	M F	M F	M F	M F
Broncho Pneumonia	1 -	1	1	1 1	2 2	1	4 5	1 1	-	1	I	9 9
Diarrhoea and Enteritis		11	11	<u>-  </u>						11	11	
Congenital Malformations	1	1	1	1 1	1	 	-	1	1			-
Imperforate AnusPremature Birth	1 1		-	11			1 - 2 1	11	11			2 1
Birth Injury	 		1	1	1	[ [	<u>-</u>	1	1	1	1	1 -
TOTAL	2 1	2 1	1	2 2	2 2	1	10 7					12 8
EURAFRICANS												
Broncho Pneumonia		1	1	2 1	_ 2		2 3	_ 2	1	1	1	2 5
Acute Bronchitis	1	 	1	1	-	1	1 —		 	1	1	1
Diarrhoea and Enteritis		1	1	] · ]	1 1	2 —	4 1	7 - 3	-	1	1	5
Premature Birth	1	- 	1		- -	1	1 1			1	1	
Birth Injury	1	_ 2	1	1	1	1	7				1	- 5
Atelectasis	-	1	1	[ 		 	_	 	 	 	 	-
TOTAL		1 3		2 1	3 3	2 -	8	4	1		1	9 12

Table No. 4

	Total	59 52 3 8 8 2 2 21 154 17 13 19 18 10 10 9 10	515 422
29	80		10 5
ER, 1959	Over 80 Years	111 111 10 10 1 10	96 1
DECEMBER,	0–80 ears	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 108
lst DE			
(DED 31	60–70 Years	15 10 1 14 19 12 15 33 12 15 15 15 15 15 15 15 15 15 15 15 15 15	113 94
YEAR ENDED 31st	50–60 Years	111 111 121 122 138 123 124 125 127 127 127 127 127 127 127 127 127 127	78 43
FOR THE	40–50 Years	12     12   1   1   1   1   1   1   1	49 26
AL AREA	30–40 Years	1	26 20
MUNICIP,	25–30 Years		10 5
HIN THE	20–25 Years		13 5
VER WITI	15–20 Years		7 1
AND O	10–15 Years		6 3
AGE			2
RS OF	5-10 Years		2
DEATHS OF EUROPEANS, FIVE YEARS OF AGE AND OVER WITHIN THE MUNICIPAL AREA FOR		Infectious and Parasitic Diseases Cancer and Other Tumours Cancer and Other Tumours Diseases of Nutrition and Endocrine Glands Diseases of Blood and Blood-forming Organs Diseases of Nervous System and Sense Organs Diseases of Circulatory System Diseases of Respiratory System Diseases of Pigestive System Non-Venereal Diseases of the Urinary and Genital Systems Diseases og Pregnancy and Childbirth Senility Suicide Homicide Accidents Legal Executions Open Verdict Unknown or Unspecified Causes	TOTAL

DEATHS OF NATIVES, FIVE YEARS OF AGE AND OVER WITHIN THE MUNICIPAL AREA FOR THE YEAR ENDED 31st DECEMBER, 1959

asitic Diseases  Tumours ion and Endocrine Glands and Blood-forming Organs us System and Sense Organs atory System atory System ive system ive system ive system ioncy and Childbirth pecified Causes		Total	29 II 269 III 269 III 260 III 270 II 270 II	369 251
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
10   10-15   15-20   20-25   25-30   30-40   40-50   50-60				
10   10-15   15-20   20-25   25-30   30-40   40-50   50-60		60-70 Years	Z	i
10   10-15   15-20   20-25   25-30   30-40   40-50				
ears Years Y				
ears Years Y		40-50 Vegre	3	
10   10-15   15-20   20-25   25-30     2				
10   10-15   15-20   20-25     20-25   Years   Years   Years     F M F M F M F M F		30-4t	$\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j$	
10   10-15   15-20   20-2   Years		25–30 Voors	M F F F F F F F F F F F F F F F F F F F	
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ears Years  F M F  1 1 1  2 1 1  2 1 1  -10  1 3 2  1 3 3  1 15		-20	ears 2   1   2   3   2   2   3   3   4   4   4   4   4   4   4   4	13
10   10   10   10   10   10   10   10				
10   10   10   10   10   10   10   10		10-15	M Fears  M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 15
Infectious and Parasitic Diseases Cancer and Other Tumours Diseases of Nutrition and Endocrine Glands Diseases of Blood and Blood-forming Organs Diseases of Nervous System and Sense Organs Diseases of Circulatory System Diseases of Respiratory System Diseases of Pregnancy and Childbirth Senility Suicide Homicide Accidents Legal Executions Open Verdict Unknown or Unspecified Causes			ears	15 12
	CHILD OF THAT TO STEAD		Infectious and Parasitic Diseases Cancer and Other Tumours Diseases of Nutrition and Endocrine Glands Diseases of Blood and Blood-forming Organs Diseases of Nervous System and Sense Organs Diseases of Circulatory System Diseases of Respiratory System Diseases of Pregnancy System Non-Veneral Diseases of the Urinary and Genital Systems Diseases of Pregnancy and Childbirth Senlity Suicide Homicide Accidents Legal Executions Open Verdict Unknown or Unspecified Causes	TOTAL

Table No. 6           31st DECEMBER, 1959         Total Live Births         Mortality Live Births         Total Live Live Live Live Live Live Live Live	— 2,046 — 29.81 — —	- 1,884 - 19.64 24.94
ortaliti per 1, ve Birr, F F 1 24 1 24 2 — — — — — — — — — — — — — — — — — — —		
ER, 1959  Mo al Rate f hs Liw F M 45 32.65 45 30.41 6 76 29.70 68 23.49 99 40.58		1,884
ER,  al  hs  745  745  745  76  99	— 2,046 —	1,884
B 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 2,046	1
CEMBER  Total Births  M F 245 237 296 245 5 5 21 19 33 35 505 476 596 568 345 299		
31st DE Total Deaths A F 8 5 9 6		37
Ω	61	- 1
ENDED	1	2
	7	
FOR YEAR  Prematurity  M F N  3 2  8 2    5 4 1	1	. 15
	27	
Other Causes M F 2 — — — — — — — — — — — — — — — — — —		4
Omgenital Causes  M F  1 1  - 2  - 2  1  1 1  - 1  1 1	5	4
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AND M Bronchitis and Pneumonia M F 1 1 1 1 1 - 1	9	2
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tious I ases  F	1	-
Infectious Diseases M F   1 1   1 1	<u></u>	1
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TILE and D	•	
INFANTILE MORTALITY: EUROPEAN: CAUSE OF DEATH AND MORTALITY	•	
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Central Area  Pretoria West  Leper and Mental H Salvokop  Voortrekkerhoogte Eastern Suburbs  Northern Suburbs  Hercules	<u></u>	
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INFANTILE MORTALITY: ALL NON-EUROPE! N RAC

Total Rates		145.13 127.18 93.02 124.64	117.07	90.91 60.00 88.24	82.93	49.38 183.33	113.42	133.77 94.32 124.01	115.94	
ality r 1,000 3irths	II	125.82 125.19 88.11 87.72	106.72	48.39 52.63 150.00	69.31	50.00	103.90 125.00	120.92 89.61 99.42	105.97	
Mortality Rate per 1,000 Live Births	$\mathbb{X}$	164.47 129.23 98.17 160.91	127.70 106.72	135.59 64.52 —	96.15	48.78	103.90	146.81 99.16 148.94	126.11 105.97	
Total Births	F	914 671 1,430 171	3,1013,186	62 19 20	101	240	64	1,687 1,473 191	3,351	
T B	$\mathbb{X}$	912 650 1,365 174	3,101	59 31 14	104	41 36	77	1,662 1,432 188	3,282.	
Total Deaths	F	115 4 84 4 126 8 15	5 340	2 1 3 3	7 (	25 - 52 - 1	8 8	4 204 2 132 8 19	1 355	
	$\mathbb{X}$	150 84 134 28	396		10			244 142 28	414	
Mal- nutririon	I F	3532	13 9	111				726	13 9	
	$\mathbb{X}$	1 1		1 1 1		101	2	757	4	
Injury at Birth	M F	4 × 1	8 2	-	1	2		∞ <del>-</del>	6	
	F	6 115 9	46		1		1	21 17 10	48	
Prematurity	$\mathbb{Z}$	13 7 1 23 1 18	61 4	[	2	-	-	22 2 24 1 18 1	64 4	
	Ħ	54 9   0	72		1		1	63	72	
Other Causes	$\mathbb{X}$	49 8 111 3	71	111	1	111	1	57 111 3	71	
nital ıses	F	121	4	-	1	111	1	п — п	5	
Congenital Causes	$\Xi$	112	4	7	2			40	9	
Bronchitis and Pneumonia	H	21 28 44 3	96	8-1-1	7		3	53 46 5	104	Ì
	$\mathbb{X}$	27 32 37 1	97	1 13	4	12	3	63	104	
Diarrhoeal Diseases	F	28 24 49 1	102	111	1	-	1	53 4 49 3 1	5 103	
	M	51 27 50 3	131	7		4	4	79	136	
Infectious Diseases	П	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 5		1		1	2 1 1	6 5	
	X							22	5	
Atelectasis	I F	32 - 1	5 4					26	5	
At	$\Xi$		1		1	#	1		:	1
		Vlakfontein Atteridgeville Hercules Town	TOTAL		TOTAL	Location	TOTAL	ALL NON-EUROPEANS Location Hercules Town	TOTAL	

DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR THE YEAR ENDED 31st DECEMBER, 1959   DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR THE YEAR ENDED 31st DECEMBER, 1959   Death	σ							
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR THE YEAR ENDED 31st DECEMBER, 195  13	able No.	Total uropean F	354	- "	)   ,	-  "	51	100
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR THE YEAR ENDED  O-1 Years  M	, 195	Non-E M	549	=	; lo	, 12	7 19	167
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR THE YEAR ENDED  O-1 Years  M	CEMBEI	tal pean	214	24	1 1	ı	4	242
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR THE YEAR ENDED  O-1 Years  M	31st DE	To Euro M	294	28		3	2	327
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR THE  O-1 Years  M	ENDED	0 Years F	150	23	10	-	4.0	177
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT IN PRETORIA FOR    O-1 Years   No-1 Years   M	YEAR H	Over 4 M	214 220	27 6	10	15	27.02	244
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT    O-1 Years   1-5 Years   5-10 Years   10		Years F	12 52	- 1	11		4	13
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT    O-1 Years   1-5 Years   5-10 Years   10	IA FO	20-40 M	31 97	- 4	11	33	1-	34
DEATHS IN INSTITUTIONS OF PERSONS NOT RESIFDENT    O-1 Years   1-5 Years   5-10 Years   10	PRETOF	Years F	6		1		11	61
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e i i i i i i i i i i i i i i i i i i i	ESIFDE	Years F	2				-	18
e i i i i i i i i i i i i i i i i i i i	NOT R	5-10 M	3	11			11	3
e i i i i i i i i i i i i i i i i i i i	RSONS	l'ears F	10	11		11	I —	10 79
e i i i i i i i i i i i i i i i i i i i	OF PI	M M	59	11	П	11	1.1	9 59
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PRETORIA European Non-Euro European Non-Euro European Non-Euro PRISONS: European Non-Euro VISITORS: European	DEATHS IN	PRETORIA AND OTHER HOSPITALS:	European	MENTAL HOSPITAL: European	LEPER ASYLUM: European	PRISONS: European	VISITORS: European	TOTAL: EUROPEAN

6																			
Table No. 9	TOTALS	1	2	51	7	. 6	12	-	· "	8		2	4	168	) (1)	. —	۱ ا	1	2
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FMRFR	Years	4		1	1	1	5	-	-	-		I	1	33	: 1	1	1		1
31st DECEMBER	Over 40	747		1	,	'	13		1	1		2	1	87	:	1		1	1
FNDED	lears F	4	_	_	1	1	3	1	-	1		2	4	09	1		1	1	-
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THE YEA	20-40 M	10   11   0	17   17   18   19   19   19   19   19   19   19
RACES: FOR	ears F		110
ALL RACE	10-20 Years M	~~     ~~   -	22 
	Years F	-   -       -	8   11   10
PORTED	5-10 Years M	2   146	9   10   2   8
ESES: IMI	Years F	2   14w   91   .	2   12   2   13   13
OUS DIS	M Years $M$	-  ~~~~   -	122   7   14
INFECTI	$\mathrm{Year}_F$		1   1     2
ON OF	0–1 Year M	-  -	1   12   4
NOTIFICATION OF INFECTIOUS DISESES: IMPORTED CASES:	EUROPEANS:	Typhoid Fever Malaria Fever Scarlet Fever Diphtheria Fever Poliomyelitis Fever Cerebro-spinal Meningitis Tuberculosis Lethargic Encephalitis Erysipelas.	NON-EUROPEANS: Typhoid Fever Malaria Fever Diphtheria Erysipelas Poliomyelitis Cerebro-spinal Meningitis Tuberculosis Lethargic Encephalitis
		FZXUXQTJH	LYCPECX.

DISTRICT DISTRIBUTION OF NOTIFIED INFECTIOUS DISEASES FOR THE YEAR ENDED 31st DECEMBER, 1959

	Race	Infective Encephali- tis	e Cerebro- ili- Spinal Meningitis	Tubercu-		Trachoma	Opthalmia Neo- natorum	Puerperal fever.	Leprosy	Typhoid Fever	Malaria	Diphtheria	Malta Fever	Scarlet Fever	Erysipe- Istis	Poliom; litis
Central Area Pretoria West	European Non-European European Non-European	∑_	₩	X 4 2 1 1 2	H   W   H	X	X	X	X	M 2222	X	M   1   1   1   2   2   2   2   2   2   2	X	M 2   1   2   4 + H	Z	Z       1 
Leper Inst., Mental Hospital, Pric Eson & Def. Res. Noortrekkerhgt.	European Non-European Europeam	an		21			111			101,	111	111		1 1 1	111	
Salvokop	4 , 3 .	San — -		5					111	ر ا ا <sub>ا</sub> ا						'
Eastern Suburbs Northern Surbs.	European Non-European European	ean	E	4 6 8 4	~ r∪ 4 =					-   -		100		18 22 115 20 115 20 11		2   2   1
Hercules Vlakfontein	European Non-European European	2 - 2 - 3an 1		741	56								111	4     2	1   1	1 2
Atteridgeville	Non-European European Non-Furopean	ean —	-	75	4 48 43				-	2   2   2		17 21 			 	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Asiatic Bazaar	European Non-European	an -		3   -	2   2					'     '						
Cape Location Bantule	European Non-European Non-European	ean — -		1 14	∞	111					111					

Table 12

# INCIDENCE OF INFECTIOUS DISEASES FOR THE YEAR ENDED 31st DECEMBER, 1959

		Typhoid Fever	Malaria Fever	Scarlet Fever	Diphtheria Fever	Leprosy Fever	Erysipelas Fever	Poliomyelitis	Infective Encephalitis	Cerebro-Spinal Meningitis	Tuberculosis	Puerperal Fever	Trachoma
January— European  Non-European	Resident Imported Resident Imported	 2 7 13	_ _ _ 1	8 	3 6 3 6		_ _ _ 1	1 -3 3	1 2 —	$\frac{-1}{2}$	1 35 51	=	<u>-</u>
February— European Non-European	Resident Imported Resident Imported			2 2 —	 3 6 6	_ _ _		4 4 —	1  -	=	4 4 24 36	=	=======================================
March— European  Non-European	Resident Imported Resident Imported	<u>-</u>  17	<u>_</u> _ 2	9 —	1 2 12 9	_ _ _	1 	$\frac{1}{2}$	<u>-</u>	· _ _	5 4 32 24	=======================================	=======================================
April— European  Non-European	Resident Imported Resident Imported			11 	3 1 6 11	_ _ _	_ _ _	2 		_ _ _	2 2 34 17	=	<u>-</u>
May— European  Non-European	Resident Imported Resident Imported	1 -2 6		3 	1 3 7 5	_ _ _	_ _ _	1 1 2 1	=	<u></u>	 1 30 16	_ _ _	=
June— European  Non-European	Resident Imported Resident Imported	2 3 4 6	=	7 1 —		_ _ _		1 1 1		_ _ _	$\frac{2}{38}$ 11	_ _ _	=
July— European  Non-European	Resident Imported Resident Imported	1 1 2		11 — —	2 1 6 5	_ _ _	=		1 	1 3 —	$\frac{1}{33}$ 17	=	=
August— European Non-European	Imported	1 -2 1		12 1 —	2 	=	= -	1 1 —			1 1 40 16	=	=
September— European Non-European	Imported	1 1 2	_ _ _ _	6 _ _		<u>_</u> 1	=======================================	<u>_</u> 2	1 2 1	2 -3 2	11 4 43 20	=======================================	=
October— European	Imported		— — —	10 	<del>-</del> 7 2	= = =	=	$\frac{2}{1}$	<u>1</u> 	$\frac{-4}{1}$	4 1 38 20	_ _ _	=
November— European  Non-European	Imported		=	10 		=	=	1 1 1	<u>1</u> 		1 5 44 18	=	=
December— European Non-European	Imported	1 1 4	=	6 _ _	1 1 10 3	_ _ _	1 		=======================================	=	1 3 38 17	=	<u>_</u>



# STADSRAAD VAN PRETORIA

# SES EN VYFTIGSTE

# JAARVERSLAG

VAN DIE

# Stadsgesondheidshoof

VIR DIE

JAAR EINDIGENDE 31/12/59

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# Inleidingsbrief

#### EDELAGBARE BURGEMEESTER,

en LEDE VAN DIE STADSRAAD VAN PRETORIA.

Dis vir my 'n eer om die Ses-en-vyftigste Jaarlikse Gesondheidsverslag van die Stad Pretoria aan u voor te lê.

Ek is baie bly om te kan berig dat gesondheidstoestande dwarsdeur die jaar bevredigend was.

Die geboortesyfer onder Blankes is effens laer en die onder Nieblankes is byna dieselfde.

Die sterftesyfer onder Blankes is effens hoër; dit het van 6.70 na 6.84 gestyg. Vir alle Nieblankes is die sterftesyfer ietwat laer; dit het van 10.42 na 10.11 gedaal.

Daar is feitlik geen verandering nie in die Kindersterftesyfer van die Blankes en Nieblankes, wat verlede jaar alreeds laag was.

Hartkwale neem ongelukkig elke jaar toe. Vanjaar het die totale aantal sterftes as gevolg van hierdie siekte vir persone bo 5 jaar van 248 tot 329 gestyg. Onder die Blankes is dit steeds verreweg die grootste doodoorsaak, veral weens die toename in die voorkoms van kroonaartrombose. Soos in my vorige verslag aangedui is, is ons nog nie seker wat die belangrikste oorsake van kroonaarsiekte is nie, maar ons weet dat dit veel meer onder die hoër-inkomstegroep voorkom. Ons weet dat die voorkoms onder die werkende klas Blankes veel laer is en dit blyk nog duideliker wanneer ons na die sterftes aan hartkwale onder Nieblankes kyk, wat in werklikheid van 106 tot 97 gedaal het, met feitlik geen gevalle van kroonaarsiekte nie.

Kanker is die volgende grootste doder onder Blankes, hoewel daar vanjaar 'n klein afname was; die aantal sterfgevalle het van 120 tot 111 gedaal.

Gedurende die loop van die jaar het ek voorgestel dat die Afdeling toegelaat moet word om 'n kliniek vir die opsporing van vroeë kanker te stig, maar dit is agterweë gehou, in afwagting van die bevindings van die Borckenhagen-kommissie wat onder andere op die gesondheidsdienste van die Staat, die Provinsie en Plaaslike Owerhede ingaan. Dit skyn 'n groot jammerte te wees dat ons nie so 'n kliniek kon begin het nie, omdat baie mense jaarliks aan kanker sterf wat genees kon gewees het as die diagnose van die siekte vroeg gedoen was. In baie gevalle is vroeë diagnose heel eenvoudig. Daar word egter gehoop dat, sodra die Kommissie se verslag afgehandel is, daar so 'n kliniek gestig sal word.

Ek is baie bly om te konstateer dat sterfgevalle as gevolg van motorongelukke verminder het, onder Blankes van 36 tot 17 en onder Nieblankes van 26 tot 16. Die meeste sterftes op die paaie is vermybaar en is toe te skrywe aan agtelosigheid, onbedagsaamheid en selfsugtigheid aan die kant van voertuigbestuurders. Daar kan nog veel meer gedoen word om padongelukke te voorkom.

Daar was 'n geringe toename in die aantal aanmeldings van plaaslike gevalle van Tuberkulose, sowel onder Blankes as Nieblankes. Hierdie siekte bly steeds die ernstigste van alle aansteeklike siektes.

Die Afdeling het 'n nuwe massa-miniatuur-radiografietoestel bekom, wat binnekort in werking gestel sal word. Dit sal ons in staat stel om baie meer gevalle op te spoor en daar kan verwag word dat die aantal plaaslike gevalle wat aangemeld word, aanstaande jaar sal toeneem.

Die behuisingstoestand is omtrent dieselfde as verlede jaar. Die beplanning van die nuwe skemas wat die Road beoog, is byna voltooi en die aanbou van 'n aantal ekonomiese huise vir Blankes behoort eerlank te begin.

Dit is ook interessant om te let op die groot vooruitgang wat gemaak is in die herbehuising van ons Bantoebevolking in die verskeie lokasies.

Die toename in ons moeder- en kindersorgdienste oor die afgelope jare was merkwaardig. Ek het dit onlangs met suster S. Heather bespreek. Sy was een van die eerste Gesondheidsbesoeksters wat die Stadsraad van Pretoria aangestel het en het in Desember 1943 met pensioen afgetree. Sy het op 1 Desember 1915 by die personeel aangesluit en vertel my dat die pos destyds etlike maande lank vakant was.

Dr. J. J. Boyd, wat die eerste voltydse Stadsgesondheidshoof van Pretoria was en van 1904 tot 1929 in daardie hoedanigheid gedien het, was met verlof weg toe suster Heather diens aanvaar het. Sy moes dus sonder die leiding van die Geneeskundige Gesondheidsbeampte begin. Destyds was haar vervoermiddel in die oggende 'n klein muilkarretjie wat deur 'n naturel gedryf is en in die namiddae 'n trapfiets. 'n Paar jaar later het sy 'n motorfiets gekry en uiteindelik 'n motorkar.

Sy het haar eerste kliniek in 'n leë winkel, Kerkstraat no .126 begin. Dit is tans 'n beboude sakegebied. Kort daarna is nog twee klinieke begin, een in die Bloedstraatse Skool en die ander by die Frederickstraatse Skool, Pretoria-Wes.

Dertien jaar lank was sy die enigste Gesondheidsbesoekster. Destyds was daar egter baie vrywillige werkers, meesal lede van die Kinderwylsynvereniging, sonder wie se hulp sy dit uiters moeilik sou gevind het om voort te gaan. Hierdie dames het die klinieke bygewoon en met die weeg van die babas gehelp. Ek onthou nog goed dat, toe ek in 1934 in Pretoria begin werk het, daar nog etlike van hierdie vrywillige werkers by die klinieke gehelp het. Namate die werk toegeneem het, het dit egter nodig geword om voltydse personeel in diens te neem.

Die eerste kliniek vir Nieblankes is in die kantoor van die Lokasiesuperintendent in Cowiestraat geopen. Cowiestraat was langsaan Marabastadlokasie, wat toe die enigste groot Bantoelokasie in Pretoria was en wat sedertdien heeltemal gesloop is nadat die inwoners na die moderne Bantoedorp Atteridgeville oorgeplaas is. Nie ver van Marabastad af nie was daar die ander kleiner Bantulelokasie en kort daarna is die tweede Bantoekliniek daar bestig. Hierdie lokasie is egter ook verlede jaar gesloop en die inwoners is eweneens van nuwe huise voorsien, meesal in Atteridgeville. Tans is daar groot en goed toegeruste poliklinieke in al ons Bantoelokasies en daar is klinieke vir Bantoes, Asiate en Kleurlinge by die Kampong, Atteridgeville, Saulsville, Lady Selborne en Vlakfontein.

Vir Blankes is daar nie minder as 27 klinieke nie, wat dwarsdeur die stad versprei is.

Van hierdie klein begin en van die werk waaraan suster Heather van 1915 af so nou verbonde was, het hierdie diens aangegroei na dié waarvan volledige besonderhede in hierdie verslag gegee word, 'n diens wat destyds net een geneeskundige gesondheidsbeampte en een gesondheidsbesoekster gehad het en wat nou nie minder nie as 11 voltydste geneeshere en 5 deeltydse geneeshere, 20 Blanke gesondheidsbesoeksters en 32 Nieblanke Verpleegsters tot sy beskikking het. Al die geneeshere is nie in Moeder- en Kindersorgdienste werksaam nie, maar van hulle is daar 4 byna voltyds en 2 deeltyds met hierdie werk besig.

Ek is dankbaar jeens suster Heather vir hierdie kykie in die verlede.

Ek moet u Edelagbare en Lede van die Stadsraad bedank vir die bystand wat aan my verleen is, en ek wil veral my waardering betuig vir die ondersteuning wat die Voorsitter, raadslid L. R. Bester, en die lede van die Gesondheidskomitee my gegee het.

Ook is ek dankbaar vir die hulp wat die publiek, asook Hoofde en Onderhoofde van ander Afdelings aan my verleen het. Graag boekstaaf ek my waardering van die heelhartige samewerking wat te alle tye van die Pers ontvang is. Hulle het publisiteit aan alle belangrike gesondheidsmaatreëls aan die Stad gegee en het op geen geringe wys gehelp om 'n goeie verhouding tussen die Afdeling en die publiek te skep, asook om talryke belangrike gesondheidsaangeleenthede onder die aandag van die publiek te bring.

Ek is innig dankbaar aan die lede van my eie personeel wat so getrou en ywerig saam met my gewerk het.

H. NELSON.

Stadsgesondheidshoof.

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Mej. R. WHEELER, B.A. (S.W.).

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Ontsmetter en kliniekassistent:

C. J. DREYER.

Knaagdier- en muskietuitroeiers:

J. P. SCHOLTZ. A. J. VLOK. W. B. v. RENSBURG. J. B. VAN WEZEL. L. J. DE LANGE. en 27 Nieblankes.

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# NIEBLANKE VERPLEEGASSISTENTE

ALICE NKOSI.

#### NIEBLANKE KLINIEKHELPERS

JACOB MAHOHLO. JOSEPH MONTOEDI. DANIEL MARABA. HENRY SATHEKGE.

#### OPPASSERS VAN OPENBARE GEMAKKE

Agt Blankes.

Vier Nieblankes.

#### SKUTMEESTER

L. J. BOTHA.

**OPSIGTER** 

P. J. YZEL.

# STADSRAAD VAN PRETORIA

# SES-EN-VYFTIGSTE JAARVERSLAG

# VAN DIE

# Stadsgesondheidshoof

#### DIE KLIMAAT

Breedtegraad: 25 grade, 44 minute, 3 sekondes suid. Lengtegraad: 1 uur, 52 minute, 48 sekondes oos.

Gemiddelde hoogte: 4,480 voet.

Temperatuur: (Statistiek vriendelik verskaf deur die Direkteur, Weerburo, Pretoria.)

1959:	Gem. maks. C.	Gem.	Hoogste lesing an maks. C.	Laagste lesing van min. C.	Gem. rel vogtigl 8 vm. %		Reënval mm.	Dae
Januarie	27.3	15.1	30.5	20.1	73	53	191.4	15
Februarie	27.5	15.3	30.5	20.7	72	50	66.5	8
Maart	26.8	3 14.2	31.3	18.2	71	45	50.9	11
April	25.2	12.0	30.2	16.3	74	41	38.8	8
Mei	20.6	5.5	26.6	13.0	73	35	21.3	5
Junie	21.2	4.3	24.8	16.3	59	29	0.0	0
Julie	19.3	4.7	22.6	11.3	73	35	11.0	2
Augustus	21.3	4.4	26.9	14.3	55	22	0.0	0
September	25.0	8.5	31.3	17.0	41	25	11.5	2
Oktober	27.4	13.2	34.4	18.5	54	31	21.6	12
November	27.0	14.3	32.6	18.1	67	44	103.0	14
Desember	26.9	16.1	32.8	18.2	71	54	147.9	15

#### GROOTTE VAN MUNISIPALITIET

Pretoria en voorstede, met inbegrip van die Dorpsgrond, beslaan 70.73 vk. myl. Die stad lê op en tussen drie parallel-lopende reekse kwartsietrante, wat oos-wes strek, met valleie tussen-in wat hoofsaaklik skaliegrond bevat.

#### JAARLIKSE BELASBARE WAARDES :31 DESEMBER 1959

	<b>£</b> 129,125,783

Die waarde van die onbelasbare grond en geboue was onderskeidelik £18,046,516 en £23,205, 952—'n groottotaal dus van:—

Grond	£59,289,026 £111,089,225
	£170,378,251

Vir die onderhawige jaar het die belastingheffings 6d. in die £1 vir grond en 1¼d. in die £1 vir geboue beloop.

#### **BEVOLKING**

Blankes	 154,000
	171,700
Bantoes	
	 7,000
	6.500
Kleurlinge	 0,500

Die bevolkingsyfers, behalwe dié vir die Bantoes, is volgens skatting op 31 Desember 1959 wat goedgunstig verkry is van die Departement van Sensus en Statistiek aan wie ons dank verskuldig is vir die statistiek wat geredelik verskaf is wanneer daarom gevra is.

Die Bantoebevolking word op 171,700 geskat, met inbegrip van dié van die nuwe Bantoedorp Vlakfontein, wat heeltemal onder die jurisdiksie en beheer van die Stadsraad van Pretoria is, hoewel buite die munisipale gebied geleë. Alle syfers en bevolkingstatistiek vir Bantoes wat in hierdie verslag verskyn, sluit Vlakfontein in, wat volgens opdrag van die Departement van Gesondheid, as deel van die munisipale gebied van die Stad Pretoria beskou moet word.

Hierna volg die vernaamste bevolkingstatistiek vir die verslagjaar, met korreksies vir gevalle

wat elders tuishoort.	Blankes	Bantoes	Asiate	Kleur- linge	Totaal Nieblankes	Alle Rasse
Bevolking		171,700	7,000	6,500	185,200	339,200
Geboortes	25.52	36.62	29.29	21.69	35.82	31.14
Sterftes	6.84	10.35	6.14	8.00	10.11	8.62
Kindersteftes per 1,000 le- wend geborenes	24.94	117.07	82.93	113.48	115.94	82.08
Persentasie buitenegtelike kinders tot lewend geborenes	1.27	41.90	0.49	12.77	40.00	25.59
	0.03	0.17	_	0.15	0.16	0.10
soorte, per 1,000 van bevolking	0.03	0.17	_	0.15	0.16	0.10

#### **GEBOORTES**

Die in Pretoria geregistreerde geboortes gedurende die jaar (1958 s'n tussen hakies) is soos

volg:—	Blankes	Bantoes	Asiate	Kleur- linge	Totaal Nieblankes	Alle Rasse
Plaaslikes	3,930	6,287	205	141	6,633	10,563
	(4,018)	(6,098)	(228)	(116)	(6,442)	(10,460)
Waar moeders nie Pretoria-	1,897	1,078	24	27	1,129	3,026
inwoners was nie	(1,665)	(1,385)	(29)	(22)	(1,436)	(3,101)
Buitenegtelike kinders (by plaaslikes inbegrepe)	50	2,634	1	18	2,653	2,703
	(37)	(2,184)	(6)	(12)	(2,202)	(2,234)
Doodgeborenes	59	170	1	6	177	236
	(50)	(170)	(2)	(2)	(174)	(224)

#### **GEBOORTESYFERS**

Blankes		
Bantoes		(36.58)
Asiate	29.29	(33.04)
Kleurlinge	21.69	(18.70)
Alle Nieblankes	35.82	(35.83)
Alle Rasse		

Hierna volg die natuurlike aanwas ,d.w.s. die getal waarmee die geboortes die sterftes oortref in verhouding tot die bevolking:—

Blankes	18.68	(19.86)
Asiate		(25.94)
Kleurlinge	13.69	(11.28)

Vir die Bantoes word die syfers nie aangegee nie omdat hul geboortebekendmakings baie onnoukeurig is.

## **STERFTES**

	(19	58 s'n tusse:	n hakies)			
	Blankes	Bantoes	Asiate	Kleur- linge	Totaal Nieblankes	Alle Rasse
Plaaslikes (alle ouderdomme)	1,053	1,777	43	52	1,872	2,925
	(1,013)	(1,778)	(49)	(46)	(1,873)	(2,886)
Persone wat nie alhier woonagtig was nie	569	968	8	33	1,009	1,578
	(543)	(1,068)	(8)	(39)	(1,115)	(1,658)

Die "nie-plaaslike" sterftes het plaasgevind in:-

	Pretoriase en ander hospitale	Hosp. vir Sielsiekes	Inrigt. vir Me- laatses	Gevangenis	Besoekers
Blankes	508 (458)	52 (64)	<u> </u>	3 (4)	6 (16)
Nieblankes	902 (932)	14 (51)	16 (19)	55 (80)	21 (33)

# STERFTESYFERS

Blankes	6,84	(6.70)
Bantoes	10.35	(10.66)
Asiate	6.14	(7.10)
Kleurlinge	8.00	(7.42)
Alle Nieblankes	10.11	(10.42)
Totaal Alle Rasse	8.62	(8.72)

# KINDERSTERFTES

(1958 s'n tussen hakies).

		Blankes	Bantoes	Asiate	Kleur- linge	Totaal Nieblankes	Alle Rasse
Plaaslikes		98 (99)	736 (692)	17 (11)	16 (15)	769 (718)	867 <b>(</b> 817)
vir bevalli het of wat	ers wie se moeders ng na stad gekom dood is aan siekte hulle hierheen ge-						
		68 (83)	247 (252)	<u>—</u> ( <u>—</u> )	2 (9)	249 (261)	317 (344)
		166 (182)	983 (944)	17 (11)	18 (24)	1,018 (978)	1,184 (1,160)

# KINDERSTERFTESYFERS

Blankes	24.94	(24.64)
Bantoes	117.07	(113.48)
Alle Nieblankes	115.94	(111.46)
Alle Rasse	82.08	(78.11)

# TABEL VAN KINDERSTERFTESYFERS VIR ALLE RASSE SEDERT 1926—1927

				Totaal
			Alle Nie-	Alle
Jaar	Blankes	Bantoes	blankes	Rasse
1926—1927	48.48	385.51	315.31	137.49
1927—1928	61.30	438.51	256.04	153.79
1928—1929	57.85	451.12	328.88	143.86
1929—1930	51.77	422.48	297.92	126.94
1930—1931	68.33	573.68	362.07	148.42
1931—1932	59.41	794.87	459.80	153.48
1932—1933	68.44	742.42	429.27	157.99
1933—1934	68.13	621.40	415.93	152.60
1934—1935	51.26	347.00	222.00	95.91
1935—1936	77.67	585.94	374.49	149.53
1936—1937	52.66	450.24	269.49	99.42
1937—1938	63.57	457.14	303.35	116.21
1938—1939	50.95	348.53	230.24	93.94
1939—1940	43.84	349.67	255.39	88.92
1940—1941	62.60	376.34	245.32	96.84
1941—1942	53.30	353.84	253.06	96.10
1942—1943	47.34	329.48	223.30	80.07
1943—1944	47.94	304.99	216.64	77.80
1944—1945	33.98	289.69	206.45	63.50
1945—1946	34.02	215.24	159.35	61.17
1946—1947	25.90	235.16	178.27	53.78
1947—1948	33.16	138.78	127.30	52.78
1948—1949	33.65	203.06	170.77	60.97
1949—1950	32.34	181.97	165.83	92.97
1950—1951	28.98	151.51	136.93	77.94
1951—1952	30.26	136.86	133.91	80.53
1952—1953	28.14	113.94	108.70	66.21
1953—1954	35.57	129.98	124.07	76.92
1954—1955	29.67	121.09	115.79	71.61
1956	21.31	170.25	164.37	96.37
1957	27.56	116.51	112.44	80.81
1958	24.64	113.48	111.46	78.11
1959	24.94	117.07	115.94	82.08

Vir Asiate en Kleurlinge is die getalle te gering om die berekening van die verhouding van enige waarde te maak.

Kindersterftes by Blankes is veroorsaak deu	ır:—	
	1959	1958
Wanvoeding	— (Verh. —)	1 (verh. 0.25)
Aangebore oorsake	9 (verh. 2.29)	11 (verh. 2.74)
Diarreesiektes	9 (verh. 2.29)	7 (verh. 1.74)
Lugpyp- en Longontsteking	8 (verh. 2.04)	13 (verh. 3.24)
Aansteeklike siektes	2 (verh. 0.51)	— (verh. —)
Ander oorsake	11 (verh. 2.79)	14 (verh. 3.48)
Vroeggeboorte	42 (verh. 10.69)	41 (verh. 10.20)
Geboortebesering	7 (verh. 1.78)	4 (verh. 1.00)
Atelektase	10 (verh. 2.54)	8 (verh. 1.99)
	`	— (************************************
Totaal Blanke kindersterftes	98	99

Kindersterftes by Nieblankes is veroorsaak deur:		
	1959	1958
Aangebore oorsake	8	17
Diarreesiektes	233	200
Lugpyp- en Longontsteking	193	191
Aansteeklike Siektes	9	9
Tuberkulose (pulmonêre)	2	4
Ander oorsake	143	164
Vroeggeboorte	107	100
Geboortebesering	10	11
Wanvoeding	22	17
Atelektase	9	17
	7	3
	736	710
	750	718

Hierna verskyn die tabel met die getalle Nieblanke geboortes en kindersterftes gedurende die verslagjaar in die verskillende woongebiede vir Nieblankes:—

	Vlakfo	ontein	Atterio	dgeville	Hercul	esgebied	St	ad
	Ge- boortes	Sterf- tes	Ge- boortes	Sterf- tes	Ge- boortes	Sterf- tes	Ge- boortes	Sterf- tes
	1,826	265	1,321	168	2,795	260	345	43
Asiate:		A .	7 .	** 1	1. 7	~		
		Asiat Ge-	ebuurt Sterf-	Herculi Ge-	esgebied Sterf-	St Ge-	ad Sterf-	
		boortes	tes	boortes	tes	boortes	res	
		121	11	50	3	34	3	
Kleurlinge:		721	1:					
			erling asie	Hercul	esgebied	St	ad	
		Ge-	Sterf-	Ge-	Sterf-	Ge-	Sterf-	
		boortes	tes	boortes	tes	boortes	tes	
		81	4	60	11		1	
OORSA	KE VAN	DOOD	TUSSEI	N 1 EN	5 IAAR	VIR VI	ERSKEIE	RASSE
Blankes:								
	terftes is on	der dié c	uderdom	earoan aa	ngotolson			
Aguens	Bronchopi				_			6
	Ongeluk:							4
	J							1
	Gewas op							1
	Diarree en							1
	Kinkhoes			• • • • • • • •				1
	Hartkwaal							2
	Aleukemie	_						1
	Nierontste	eking	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • •	1
								<del></del>
Bantoes:								
	lié ouderdo	msgroep	is daar 42	21 sterftes	s opgetek	en.		
	Tifoide	• • • • • • •	• • • • • • •					3
	Tifoide Kinkhoes	• • • • • • •					• • • • •	2
	Tifoide Kinkhoes Difterie							2 4
	Tifoide Kinkhoes Difterie Tuberkulo	ose (pulm						2 4 6
	Tifoide Kinkhoes Difterie Tuberkulo	ose (pulm	onêre)	elsel				2 4 6 3
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels	ose (pulmose sentra	nonêre)	elsel				2 4 6 3 4
	Tifoide Kinkhoes Difterie Tuberkulo Masels Monstruo	ose (pulmose sentra	nonêre)ale senust	elsel				2 4 6 3 4 1
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels Monstruo Wanvoedi	ose (pulmose sentra	nonêre)	elsel				2 4 6 3 4
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels Monstruo Wanvoedi Verswerin	ose (pulmose sentra siteite ng	nonêre) ale senust	elsel				2 4 6 3 4 1 42
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p	ose (pulmose sentra siteite ng g van die	nonêre) ale senust long ie en lugp	elsel	cing			2 4 6 3 4 1 42 1
	Tifoide Kinkhoes Difterie Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p	ose (pulmose sentra siteite ng g van die oneumon	nonêre) ale senust long ie en lugp	elsel	cing			2 4 6 3 4 1 42 1 109
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p	ose (pulmose sentra siteite ng g van die oneumon n dermore: Vergi	nonêre)  ale senust long ie en lugp atsteking ftiging	elsel	cing			2 4 6 3 4 1 42 1 109
	Tifoide Kinkhoes Difterie Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p	ose (pulmose sentra siteite g van die oneumon dermore: Vergi	nonêre)  ale senust  long ie en lugp atsteking ftiging	elsel	cing			2 4 6 3 4 1 42 1 109
	Tifoide Kinkhoes Difterie Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p	ose (pulmose sentra siteite ng g van die oneumon n dermor e: Vergi Ande Verdi	nonêre)  ale senust  long  ie en lugp  tsteking  ftiging	elsel	cing			2 4 6 3 4 1 42 1 109 158 1
Bantoes: Onder of	Tifoide Kinkhoes Difterie Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p	ose (pulmose sentra siteite g van die oneumon dermore: Vergi Ande Verdi Brand	nonêre)  le senust  long  ie en lugp  tsteking  ftiging  r  inking	elsel	cing			2 4 6 3 4 1 42 1 109 158 1 1
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p Diarree er Ongelukko	ose (pulmose sentraliste)	long tiging tinking	elsel	cing			2 4 6 3 4 1 42 1 109 158 1 1 1
	Tifoide Kinkhoes Difterie Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p Diarree er Ongelukko	ose (pulmose sentra siteite g van die oneumon dermore: Vergi Ande Verdi Branc Val	long ie en lugp itsteking ftiging rinking lwonde	elsel	cing			2 4 6 3 4 1 42 1 109 158 1 1 1 2 1 73 1
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p Diarree er Ongelukko	ose (pulmose sentralisticite	nonêre)  ale senust long ie en lugp atsteking ftiging rinking lwonde of nie aar	elsel  ypontstel	cing			2 4 6 3 4 1 42 1 109 158 1 1 1 2 1 73 1 3
	Tifoide Kinkhoes Difterie Tuberkulo Tuberkulo Masels Monstruo Wanvoedi Verswerin Broncho-p Diarree er Ongelukko	ose (pulmose sentralisteite siteite g van die oneumon dermore: Vergi Ande Verdi Branco Val onbekend	nonêre)  ale senust long ie en lugp atsteking ftiging rinking lwonde of nie aar g (chroning (nie run	elsel  ypontstel  ngedui nie	cing			2 4 6 3 4 1 42 1 109 158 1 1 2 1 73 1

## Asiate:

Daar is 3 sterftes in dié ouderdomsgroep opgeteken:— Broncho-pneumonie	3 -
Kleurlinge:  Daar is 5 sterftes in dié ouderdomsgroep opgeteken:—  Broncho-pneumonie	

# VERNAAMSTE DOODOORSAKE BY PERSONE VAN 5 JAAR EN OUER

Die vernaamste oorsake was:				
	Blankes		Nieblankes	
		Jaarlikse		Jaarlikse
	1959	Gem. vir	1959	Gem. vir
	1939		1/3/	5 jaar
1		5 jaar	50	
Kanker	111	119.0	50	41.2
Hartkwaal	329	275.4	97	93.0
Lugpyp- en longontsteking (alle vorms)	98	82.2	154	134.6
Influensa		0.6	1	1.4
Tifoïde	1	0.2	2	<b>5.</b> 8
Tuberkulose (Pulmonêre)	4	4.4	30	36.0
Tuberkulose (Miliêre)				
Suikersiekte	11	8.0	4	4.2
Beroerte	75	66.0	31	27.4
Siekte van die niere	36	43.2	17	19.4
Siekte van die slagare	36	33.8	10	12.0
Siekte van die lewer en galblaas	9	13.4	4	6.2
Siektes van swangerskap en kraamtydperk		1.0	4	4.0
Ouderdom	21	19.4	25	15.2
Selfmoord	21	16.8	5	4.4
Ongelukke	41	49.4	45	63.2
Ander aansteeklike	5	6.8	8	10.0
siektes				
Ander oorsake	140	132.0	188	155.8

# BESONDERHEDE VAN DOODOORSAKE: 5 JAAR EN OUER (Syfers vir 1958 verskyn tussen hakies).

## 1. KANKER.

Blankes: 111. Sterftesyfer 0.72 per 1,000 bevolking.

T	iaaaa	medaa	l aange	tac.
	ледаа	msaee	i aange	[as:

Ander vroulike geslagsorgane       1 (—)         Bors       16 (10)         Manlike en vroulike urienorgane       7 (7)         Brein en ander dele van die senustelsel       5 (5)         Nersderm       4 (4)         Bene       1 (2)         Ander en onaangeduide organe       9 (3)         Slukderm       1 (1)         Maag en duodenum       15 (19)         Lewer       7 (8)         Alvleeskliere       2 (7)         Strottehoof       1 (1)         Prostaat       5 (9)         Eierstokke       2 (2)
Prostaat
Vel 3 (—)  111 (120)

## LEEFTYD BY AFSTERWE:

Onder:-	-					
40 jaar.	40-50	50–60	60–70	70–80	bo 80	Totaal
12 (10)	10 (9)	23 (23)	25 (26)	26 (40)	15 (12)	111 (120)

## Nieblankes:

Tyleblankes.	
Liggaamsdeel aangetas:—	
Mond- en keelholte Ander verteringsorgane en buikvlies Long Baarmoeder Bors Maag en Duodenum Manlike en vroulike urienorgane Vel Alvleeskliere Bene Ander en onaangeduide organe Gewasse op die brein en van ander dele van senustelsel. Slukderm. Nersderm Lewer Prostaat	1 (—) 1 (2) 3 (4) 7 (6) — (—) 2 (3) 2 (—) — (1) 1 (—) 1 (5) 3 (2) 4 (1) 1 (2) 16 (13) 1 (1)
Asiate:	1 (1)
Mondholte Verteringsorgane en buikvlies Lugweë Maag en Duodenum. Prostaat	— (—) — (—) — (1) — (—) — (—)
Kleurlinge:	
Slukderm Lewer Bene Baarmoeder Lugweë Maag en Duodenum. Alvleesklier. Ander en onaangeduide organe Bors	1 (—) 1 (1) — (—) — (1) — (—) 2 (—) — (—) 1 (—) 1 (—) 50 (43)
	50 (43)
2. HARTKWALE:	
Sterftesyfer per 1,000 blanke bevolking: 2.14 (1.64). Blankes 329 (248).	

Sterftesyfer per 1,000 blanke bevolking: 2.14 (1.64). Blankes 329 (248). Nieblankes 97 (106). [Bantoes 80 (90, Asiate 9 (11) Kleurlinge 8 (5).]

## 3. LUGPYP- EN LONGONTSTEKING:

Blankes 98 (88). Nieblankes 154 (192). [Bantoes 145 (180), Asiate 4 (4), Kleurlinge 5 (8).]

## 4. INFLUENSA:

Blankes — (1). Nieblankes 1 (1). [Bantoes 1 (—), Kleurlinge — (1).]

## 5. TIFOÏDE:

Blankes 1 (—). Nieblankes 2 (3). [Bantoes 2 (3).]

# 6. TUBERKULOSE (PULMONÊRE):

Blankes 4 (5). Nieblankes 30 (36). [Bantoes 29 (33), Kleurlinge 1 (2), Asiate — (1).]

## 7. SUIKERSIEKTE:

Blankes 11 (5).
Nieblankes 4 (2).
[Bantoes 1 (2), Asiate 2 (—), Kleurlinge 1 (—).]

### 8. BEROERTE: Blankes 74 (68). Nieblankes 31 (36). [Bantoes 25 (33), Asiate 2 (—), Kleurlinge 4 (3).] 9. SIEKTE VAN DIE NIERE: Blankes 36 (38). Nieblankes 17 (30). [Bantoes 15 (26), Asiate 1 (1), Kleurlinge 1 (3).] 10. SIEKTE VAN DIE SLAGARE: Blankes 36 (61). Nieblankes 10 (8). [Bantoes 9 (6), Asiate 1 (1), Kleurlinge — (1).] 11. SIEKTE VAN DIE LEWER EN GALBLAAS; Blankes 9 (13). Nieblankes 4 (6). [Bantoes 3 (4), Kleurlinge — (2), Asiate 1 (—).] 12. SIEKTES VAN SWANGERSKAP EN DIE KRAAMTYDPERK: Blankes - (3). Nieblankes 4 (3). [Bantoes 4 (3), Kleurlinge — (—).] 13. OUDERDOM: Blankes 21 (26). Nieblankes 25 (17). Bantoes 25 (15), Asiate — (2), Kleurlinge — (—).] 14. SELFMOORD: Blankes 21 (21). Nieblankes 5 (4). [Bantoes 5 (3), Asiate — (1).] 15. MOORD: Blankes Bantoes Asiate Kleurlinge Per vuurwapens ..... (1)Per sny- of steekvoorwerpe..... 15 Per ander aangeduide middels..... 16. ONGELUKKE: Blankes 42 (60). Nieblankes 45 (64). [Bantoes 44 (60), Asiate 1 (2), Kleurlinge — (2).] Blankes Bantoes Asiate Kleurlinge Op spoorweë..... 2 Per motor, padvoertuie (buiten motorfietse)... (36)16 (26)10 ,, giftige diere..... trapfietse ..... Padvoertuie (nie motor nie)..... Per brandwonde (nie verwoestende brande nie) ,, werktuiglike verstikking..... ,, verdrinking..... verwoestende brand..... narkosemiddels ..... gifgasse ..... 1 sny- of steekvoorwerpe..... vergittiging (nie met gas nie)..... 1 masjinerie vuurwapens ...... ", elektriese stroom…………………. 1 Ander en onaangeduide ongelukke..... Deur weerlig .....

(60)

(60)

41

# BESONDERHEDE VAN AANSTEEKLIKE SIEKTES WAT GEDURENDE DIE JAAR AANGEMELD IS

Alle syfers vir verlede jaar (1 Januarie tot 31 Desember 1958) verskyn tussen hakies. Tabelle wat gebiedsversprediing, ouderdom, voorkoms en seisoenverspreiding aandui, verskyn aan die end van die verslag.

Lees dié verslag saam met die gedeelte oor die Afsonderingshopsitaal.

## TIFOÏDE:

		Nieblankes	Totaal
Plaaslike gevalle	6 (11)	26 (29)	32 (40)
Ingevoerde gevalle	12 (19)	91 (75)	103 (94)
Sterftes onder plaaslike gevalle	1 (—)	7 (1)	8 (1)
Aantastingsyfer per 100,000 by plaaslike gevalle	3.8	14.03	9.4

## Plaaslike gevalle:

Al die Nieblanke gevalle was Bantoes. Van die opgetekende 8 sterfgevalle, was 1 'n Blanke en 7 Bantoes. Nege-en-twintig pasiënte (6 Blankes en 23 Bantoes) is na die Afsonderingshospitaal verwyder. Een, 'n Bantoe, is in die Militêre Hospitaal te Voortrekkerhoogte opgeneem, terwyl 2 Bantoes afgesonder en behandel is in die afsonderingsafdeling van die Weskoppieshospitaal vir Sielsiekes, alwaar hulle pasiënte was.

Geen sekondêre besmettings of deur melk veroorsaakte uitbrekings is geboekstaaf nie.

Gedurende nasporings is 19 (2 Blankes en 17 Nieblankes )verdagtes getoets vir die moontlike draerstadium. Die verslae oor bloedmonsters van 2 was Vi (+) maar daar is geen ingewandsbasille by later ontlastings- en urientoetse opgespoor nie.

Die afname by Blankes was aansienlik.

Toetse i.v.m. die draerstadium van tifoïde:

	Persone	Bloed Vi-	Ontlasting
	getoets	positief	en urien
	vir Vi	bevind	positief
			bevind
Tifoïde-toetsing		2 (2)	— (—)
Moontlike melkerywerkers	340 (316)	34 (35)	- $(2)$
Ander voedselhanteerders	105 (56)	7 (6)	2 (—)

## Tifoïde-draerkamp:

Die Gesondheidsafdeling ondersoek gereeld die Blanke en Nieblanke melkerywerkers, werknemers by die munisipale waterwerke, en ander Nieblankes wat met voedsel werk (hoofsaaklik werknemers van die roomysbedryf en diegene wat melk vir die skoolvoedingskemas hanteer) en persone wat met 'n tifoïde-geval in aanraking was, met die oog op 'n moontlike draerstadium. Manlike Nieblankes wat positief op die Vi-toets reageer, word onmiddelik deur die Raad in diens geneem en gehuisves in die tifoïde-draerkamp, bestaande uit ses hutte met die nodige kook- en wasgeriewe, en hier word hul uitwerpsel en urien verder getoets.

Getal inwoners in die tifoïde-draerkamp op 1 Januarie 1959 Getal gedurende die jaar opgeneem		
Getal gedurende die jaar ontslaan	30 20	
Nog in kamp of 31 Desember 1959	10	

## Ingevoerde gevalle:

Van die ingevoerde gevalle, was 5 (2 Blankes en 3 Bantoes) Pretoria-inwoners wat die siekte buite die Pretoriase Munisipale gebied opgedoen het. Die orige 10 Blankes, 2 Kleurlinge en 86 Bantoes is regstreeks van buite die munisipale gebied af in die hospitaal opgeneem.

#### **SKARLAKENKOORS:**

	Blankes	Nieblankes	Totaal	
Plaaslike gevalle	95 (119)	()	95 (119)	
Ingevoerde gevalle	4 (5)	— ()	4 (5)	

## Plaaslike gevalle:

Twee van die gevalle was volwassenes, 54 skoliere en 39 voorskoolse kinders. Agt is na die Afsonderingshospitaal verwyder, en 87 is tuis afgesonder en behandel. Daar was 7 sekondêre gevalle wat almal voorgekom het in wonings alwaar daar kort tevore gevalle aangemeld is. Die siekte bly besonder lig van aard en komplikasies was seldsaam.

#### DIFTERIE:

	Blankes	Nieblankes	Totaal	
Plaaslike gevalle	13 (18)	73 (63)	86 (81)	
Ingevoerde gevalle	20 (27)	54 (49)	74 (76)	
Sterfte onder plaaslike gevalle	<b>—</b> ( <b>—</b> )	6 (4)	6 (4)	
Aantastingsyfer per 100,000	` ´	•		
by plaaslike gevalle	8.4	39.4	25.3	

## Plaaslike gevalle:

Die Nieblanke gevalle was 1 Kleurling en 72 Bantoes. Ses Bantoes is oorlede. Hulle was nooit geïmmuniseer nie. Tien van die gevalle was volwassenes, 29 skoliere en 47 voorskoolse kinders. Vyf-en-tagtig van die gevalle is in die Afsonderingshospitaal opgeneem en 1 is tuis oorlede toe die siekte eers ontdek en aangemeld is. Daar was 5 sekondêre gevalle (almal Bantoes) wat almal afkomstig was uit huise waar daar kort tevore 'n geval aangemeld was.

Ses-en-twintig van die gevalle was nooit geïmmuniseer nie, maar 10 (3 Blankes en 8 Bantoes) is voorheen geïmmuniseer en 9 van hulle het dit in 'n baie ligte graad gehad. Een geïmmuniseerde geval was, in teenstelling met die verloop van die siekte by sulke persone, swaar aangetas, maar het herstel.

Die volgende tabel toon die aantal persone wat die afgelope 9 jaar teen difterie ingespuit is, asook die aantal gevalle wat die siekte gedurende dieselfde tydperk opgedoen het:—

	Blankes		Nie	blanke <b>s</b>
	Geïmmun	Getal gevalle	Geimmun.	Getal gevalle
1952	604	32	1,291	14
1953	972	27	316	23
1954	3,216	98	590	26
1955	431	52	280	38
1956	989	26	3,345	57
1957	1,062	10	1,023	49
1958	1,123	18	1,174	63
1959	1,452	13	1,410	73

L.W.—Die groot aantal blanke kinders wat gedurende 1954 geïmmuniseer is, is daaraan toe te skryf dat die siekte daardie jaar veel meer by Blankes voorgekom het en ons toe beter reaksie op ons propagandaveldtog vir immunisering verkry het. In 1956 is daar in Vlakfontein 'n intensiewe immuniseringsveldtog op tou gesit, wat vir die groot aantal immuniserings by Nieblankes verantwoordelik was.

## POLIOMIËLITIS:

	Blankes	Nieblankes	Totaal	
Plaaslike gevalle	13 (14)	11 (8)	24 (22)	
Ingevoerde gevalle	13 (26)	16 (7)	29 (33)	
Sterftes by plaaslike gevalle.	— (1)	— ( <u>`</u> )	— ( <u> </u> )	
Aantastingsyfer by plaaslike		•	` ′	
gevalle per 100,000	8.4	5.9	7.07	

#### Plaaslike gevalle:

Die siekte se voorkomssyfer bly laag soos in 1958. Voorlopige reëlings is getref om soveel skoliere as moontlik teen Poliomiëlitis te laat immuniseer en hopelik sal die inspuitings vroeg in Maart 1960 begin.

Voorskoolse kinders word nog steeds die ergste getref. Daar was 2 (4) volwassenes, 7 (6) skoliere en 15 (12) voorskoolse kinders soos uit die volgende tabel blyk:—

Manlikes Vroulikes	0–1 jaar <u>–</u> 1	1–5 jaar 7 7	6–10 jaar 4 2	11–15 jaar — 1	16–20 jaar — 1	21 jaar en ouer 1	Totaal 12 12
TOTAAL	1	14	6	1	1	1	24

Al die pasiënte is vir behandeling in die Afsonderingshospitaal opgeneem. Daar is een sekondêre besmetting bekend wat voorgekom het in 'n woning waar daar kort tevore 'n geval aangemeld was.

Van die 24 gevalle het 17 (8 Blankes, 1 Asiaat en 8 Bantoes) verskillende grade van verlamming opgedoen en 2 (Blankes) het slegs spierverswakking (parese) ondervind. Sewe van die gevalle het geen verlamming of parese hoegenaamd gehad nie. Een Bantoe wat verlamming ontwikkel het, is sedertdien weens ander oorsake oorlede.

Na verwagting sal daar uit al die gevalle net 11 (7 Blankes, 1 Asiaat en 3 Bantoes) die een of ander graad van verlamming oorhou. Die mate van die verlamming van die 11 gevalle is soos volg:—

Albei bene	2
Albei bene en 1 arm	2
Albei arms en 1 been	1
Een been	4
Albei arms	1
Een been en 1 arm	
	11

In sewe van die elf gevalle se toestand was die verbetering aanmerklik.

Aan die einde van 1959 is daar 'n opname gemaak van die pasiënte wat gedurende die 4 jaar 1956/1959 verlamming opgedoen het en bevind dat 45 (20.5%) uit die 121 gevalle die een of ander graad van verlamming oorgehou het ten opsigte waarvan die hoop op verdere verbetering maar skraal is.

#### **MENINGOKOKKALE MENINGITIS:**

				lankes		
Plaaslike gevalle	3	(3)	4	(3)	7	(6)
Ingevoerde gevalle	9	(8)	6	(4)	15	(12)

Die plaaslike Nieblanke gevalle was 1 Kleurling en 3 Bantoes. Een van die Blankes is oorlede. Dit was 'n seuntjie van 5 maande. Almal is in die hospitaal behandel.

Van die ingevoerde gevalle was een 'n plaaslike inwoner wat buite die miunsipale gebied siek geword het. Die orige pasiënte is direk van buite Pretoria af, in die hospitaal opgeneem.

## ANDER AANGEMELDE AANSTEEKLIKE SIEKTES:

	Plaaslik		Ingevoer Blankes Nieblankes	
	Blankes	Nieblankes	Blankes	Nieblankes
Enkefalitis	6	2	2	1
Belroos	2	_	1	1
Malaria	_	_	13	3
Melaatsheid		1		
Trachoom		2		

## INENTING TEEN POKKIES:

By die munisipale klinieke is daar gedurende die jaar 2,023 (1,371) Blankes en 4,101 (1,089) Nieblankes ingeënt, besonderhede waarvan hierna verskyn:—

#### BLANKES:

	Eerste inenting		Herinenting			
Ouderdomsgroep	Manlik	Vroulik	Manlik	Vroulik	Totaal	
0–13 maande	450	459	27	22	958	
13 maande tot 6 jaar	372	335	39	31	777	
Skoliere		105	47	40	280	
Volwassenes	1	1	2	11	15	
Totaal	911	900	115	104	2,023	

## NIEBLANKES:

	Eerste	inenting	Herin	enting	
Ouderdomsgroep	Manlik	Vroulik	Manlik	Vroulik	Totaal
0–13 maande	1,886	1,929	25	16	3,856
13 maande tot 6 jaar	82	120	5	4	211
Skoliere	13	16			29
Volwassenes	3	2			5
Totaal	1,984	2,067	30	20	4,101

#### HOSPITAAL VIR AANSTEEKLIKE SIEKTES

Hierdie Hospitaal, 'n inrigting met 90 beddens, behoort aan die Stadsraad van Pretoria en is geleë op die terrein van die Pretoriase Algemene Hospitaal.

Die Blanke-sale wat heeltemal van die Nieblanke-afdeling geskei is, kan 50 pasiënte huisves terwyl die Nieblanke-sale 40 beddens bevat. Daar is nie afsonderlike huisvesting vir Asiate- of Kleurlingpasiënte nie, maar waar moontlik word hulle in private enkel of dubbelbedsale verpleeg.

Die personeel van die Nieblanke-afdeling bestaan uitsluitlik uit Bantoeverpleegsters behalwe nou en dan 'n Kleurlingverpleegster wat opleiding in die Pretoriase Algemene Hospitaal ondergaan.

## Geldelike Reëlings:

Die Pretoriase Hospitaalraad voorsien al die verplegingspersoneel, aptekersbenodigdhede, X-straalfasiliteite, rantsoene, linne en wasgeriewe, stoom, lig en water, sowel as die onderhoud van die geboue en toerusting.

Hiervoor betaal die Stadsraad 'n vasgestelde bedrag per pasiënt per dag vir dié pasiënte vir wie hy geldelike verantwoordelikheid aanvaar. Hierdie bedrag word periodiek deur onderlinge ooreenkoms gewysig as stygende koste dit regverdig.

Daar word ook onderling gereël dat die Spesialistepersoneel van die Algemene Hospitaal vir raadpleging by die Hospitaal vir Aansteeklike Siektes beskikbaar is, terwyl die Stadsraad se Geneeskundige Beamptes 'n dag-en-nag-raadplegingsdiens vir aansteeklike siektes voorsien, wat veral deur die personeel van die Ongevalle- en Opname-afdelings van die Algemene Hospitaal gebruik en waardeer word.

#### Gebiede wat bedien word:

Hieronder val die Pretoriase Munisipale Gebied, sy buitestedelike gebiede en Noord-Transvaal, maar pasiënte word ingeneem uit enige ander gebied wat moeilikheid ondervind om sy eie pasiënte te huisves, soos byvoorbeeld tydens epidemies.

#### Ambulansreelings:

Die Pretoriase Stadsraad voorsien sy eie ambulansdiens vir aansteeklike siektes. Dieselfde geld vir die Gesondheidsraad vir Buitestedelike Gebiede, terwyl ander plaaslike owerhede hul pasiënte per trein, huurmotor of ambulans instuur, soos omstandighede dit vereis.

#### AANSTEEKLIKE SIEKTES: HOSPITAALSTATISTIEK

L.W.—Vergelykende syfers word tussen hakies aangegee en het betrekking op die twaalfmaandeperiode van 1 Januarie 1958 tot 31 Desember 1958.

## Totale opnames:

Agthonderd agt-en-sestig (805) pasiënte van wie 259 (361) Blankes en 609 (444) Nieblankes was, is opgeneem.

Die gebiedsverspreiding is:—

		Amaer georeae
Blankes	145 (218)	114 (143)
Nieblankes	302 (225)	307 (219)

## AKUTE ANTERO-POLIOMÏELITIS:

Daar is vandeesjaar minder gevalle opgeneem as verlede jaar. Van die 52 (57) pasiënte was 26 (43) Blankes en 26 (14) Nieblankes.

## Verspreiding:

		Ander gebiede
Blankes	13 (14)	13 (29)
Nieblankes	14 (8)	12 (6)

## Tyd van voorkoms van alle Gevalle:

## Finale Uitslae:

#### Blankes:

Van die 26 pasiënte is 13 volkome herstel uit die hospitaal ontslaan. Van die orige 13 is 3 in die kunslong behandel. Een seun van 10 Jaar het aan Polio-enkefalitis gesterwe terwyl hy nog in die kunslong was. Die ander twee, 'n seuntjie van 11 en 'n dogtertjie van 4 het onderskeidelik 125 en 18 dae in die kunslong deurgebrind, en is, saam met die orige 10, na die Ortopediese Hospitaal vir verdere behandeling oorgeplaas.

#### Nieblankes:

Van die 26 pasiënte is 16 sonder oorblywende verlamming ontslaan terwyl 9 vir verdere ortopediese behandeling oorgeplaas is. Daar was een sterfgeval, naamlik 'n Nieblanke kind.

#### Geval-sterftesyfers:

D1 1	Pretoria	Ander Gebiede
Blankes	0% (7.14%)	7.79% (0%)
Nieblankes	0% (0%)	8.33% (0%)

#### DIFTERIE:

Die voorkoms onder Blankes sowel as Nieblankes stem baie ooreen met verlede jaar.

Honderd-vyf-en-vyftig (152) pasiënte is in die loop van die jaar opgeneem, van wie 31 (43) Blankes en 124 (109) Nieblankes was.

## Verspreiding:

	Pretoria	Ander Gebiede
Blankes	11 (17)	20 (26)
Nieblankes	72 (63)	52 (46)

Van die pasiënte wat opgeneem is, was 52.26% kinders van vyf jaar en jonger.

#### Blankes:

Van die plaaslike gevalle is nie een dood nie, maar daar was 3 sterfgevalle onder die ingevoerde gevalle. Een plaaslike geval en vier ander het "bulnek"-aanvalle gehad, van wie twee oorlede is. By 3 van die ingevoerde gevalle is 'n lugpyp-insnyding uitgevoer, van wie een oorlede is.

## Nieblankes:

Van die plaaslike 72 gevalle is 6 oorlede en van hulle het 3 "bulnek"-aanvalle gehad—een van laasgenoemde gevalle het herstel. Van die 52 gevalle van buite af, is 14 oorlede. Onder hierdie gevalle het 9 "bulnek-aanvalle" gehad, twee van wie herstel het. Op 2 ingevoerde gevalle is lugpypinsnydings uitgevoer—een van hulle is oorlede.

## Tyd van voorkoms:

Jan. Feb. Maart April Mei Junie Julie Aug. Sept. Okt. Nov. Des. 12 (22) 16 (22) 22 (19) 24 (15) 11 (22) 6 (13) 13 (14) 8 (4) 7 (5) 10 (7) 10 (6) 16 (3)

Van die verspreiding onder Nieblankes in die Pretoriase lokasies het Vlakfontein die hoogste syfer gehad met 43 gevalle, Lady Selborne 13, Atterigdeville 9, Kleurlinglokasie 1 en Asiatebuurt 0.

## Geval-sterftesyfers:

	Pretoria	Ander Gebiede
Blankes		15 % (7.69 %)
Nieblankes	8.33% (4.76%)	26.92% (23.9%)

## TIFOIDE:

Die totale aantal behandelde gevalle was 123 (120) van wie 19 (31) Blankes was en 104 (89) Nieblankes.

Daar was een sterfgeval, 'n middeljarige Blanke man. Aanvanklik het sy siekte die simptome en tekens vertoon van akute nierontsteking wat spoedig 'n ander prentjie vertoon het, naamlik van leweraandoening. Hy is met ernstige geelsug opgeneem en het aan cholemie (gal in die bloed) beswyk.

Dertien Nieblankes is oorlede. 'n Volwasse vrou wat ses dae voor opname geboorte gegee het, is oorlede aan pulmonêre embolie. Een geval is oorlede aan ingewandsbloeding en twee na ingewandsperforasie. Daar was altesaam 4 gevalle van perforasie, van wie 2 snykundig behandel is, terwyl die ander twee konserwatief behandel is. Een pasiënt uit elke van hierdie twee groepe het beswyk. Daar het 5 gevalle voorgekom van psigose na tifoïde, van wie almal goed herstel het. Tifoïde in die vroeë stadiums is maklik geneesbaar, en al die pasiënte wat gesterf het, het na ons gekom toe die siekte al ver gevorder het.

## Gebiedsverspreiding:

	Pretoria	Ander Gebiede
Blankes	7 (20)	12 (11)
Nieblankes	29 (35)	75 (54)

## Tyd van voorkoms:

Jan. Feb. Maart April. Mei Junie Julie Aug. Sept. Okt. Nov. Des. 16 (19) 14 (18) 21 (6) 13 (10) 11 (10) 6 (2) 5 (2) 3 (4) 3 (5) 11 (10) 12 (19) 8 (16)

Die verspreiding onder Nieblankes in Pretoria was: Vlakfontein 5, Lady Selborne 9, Atteridgeville 4, Saulsville 3, terwyl die orige 8 gevalle rond en bont deur die stad versprei was.

## Geval-sterftesyfers:

	Pretoria	Ander Gebiede
	14.29% (0)	0 (0)
Nieblankes	2.89% (5.71%)	14.66% (1.85%)

## **SKARLAKENKOORS:**

Dertien gevalle, almal Blankes, is opgeneem.

Verspreiding:		
, <b>, , , , , , , , , , , , , , , , , , </b>	Pretoria	Ander gebiede
Plantras	9 (9)	4 (4)

Een kind is met skarlakenkoors en ernstige neusbloeding opgeneem en een met middeloorontsteking. Waar kinders wat opgeneem is, nie uit hotelle, skool- of ander koshuise afkomstig was nie, was dit gewoonlik uit huise waar omstandighede opname geregverdig het. Daar was geen sterfgevalle nie.

#### LONGTUBERKULOSE:

Gewoonweg word longtuberkulose-gevalle nie in die Afsonderingshospitaal opgeneem nie, maar dit was in die loop van die jaar nodig om 'n paar gevalle vir een of twee dae te huisves terwyl daar reëlings getref is vir hulle opname in verskeie sanatoriums. 'n Paar pasiënte wat in 'n sterwende toestand by die Algemene Hospitaal aangekom het moes ook opgeneem word.

## Verspreiding:-

	Pretoria	Ander Gebiede
Blankes	7 (3)	2 (1)
Nieblankes	77 (41)	77 (34)

Onder Blankes was daar geen sterfgevalle nie maar daar is 10 (11) Nieblankes dood, feitlik, almal binne 48 uur na opname.

Opmerking: Vir die hospitalisasie van tuberkulose-gevalle oor die algemeen, sien Tuberkulose gedeelte.

#### **DUITSE MASELS:**

Dertien Blankes en 2 Nieblankes is opgeneem. Van die plaaslike gevalle was 10 verpleegsters, 'n kind van 'n Bewaaroord en nog 'n kind wat die siekte in die hospitaal opgedoen het alwaar hy weens tuberkuleuse klierontsteking was. Die geval van buite Pretoria het ook die siekte in die hospitaal opgedoen, alwaar hy aanvanklik vir lewerontsteking opgeneem is.

Die Nieblanke geval was 'n leerlingverpleegster en die ander 'n huisbediende.

## Verspreiding:

	Pretoria	Ander Gebiede
Blankes	12 (23)	1 (5)
Nieblankes	1 (0)	1 (0)

Daar was geen sterfgevalle nie.

## MASELS:

In Pretoria is masels nie 'n aanmeldbare siekte nie, en die gevalle wat opgeneem is, is slegs 'n breukdeel van die aantal kinders wat werklik die siekte opgedoen het.

Altesaam 10 (86) Blankes en 69 (74) Nieblankes is opgeneem.

# Verspreiding:

	Pretoria	Ander Gebiede
Blankes	5 (61)	5 (25)
Nieblankes	44 (40)	25 (34)

#### Tyd van voorkoms:

#### Geval-sterftesyfer:

		(3.48%)
Nieblankes	14.49%	(9.46%)

#### KINKHOES:

Vyf-en-twintig (18) Blankes en 31 (28) Nieblankes is opgeneem. Tagtig persent was jonger as ses jaar.

## Verspreiding:

	Pre	toria	Ander	Gebiede
Blankes	13	(13)	12	(5)
Nieblankes	19	(14)	14	(14)

#### Blankes:

Daar was geen sterfgevalle nie. Vier gevalle is van Bewaaroorde af opgeneem. In die meeste gevalle was die komplikasie long- en lugpypontsteking, maar twee kinders het blindedermoperasies ondergaan terwyl hulle kinkhoes gehad het; 'n ander het ernstige suikersiekte gehad; en nog een het aansteeklike lewerontsteking gehad as die primêre oorsaak vir opname in die hospitaal.

#### Nieblankes:

Vyf kinders is oorlede, twee van wie onder 'n jaar, en die ander in hul tweede, derde en vierde lewensjaar.

## Geval-sterftesyfer:

	• • • • • • • • • • • • • • • • • • • •	0 (0	)
Nieblankes	•••••	16.13% (2	1.4%)

## EPIDEMIESE PAROTITIS (PAMPOENTJIES):

Twee-en-twintig (9) Blanke en 1 (4) Nieblanke gevalle is opgeneem.

Daar was geen sterfgevalle nie.

#### Verspreiding:

	Pretoria	Ander Gebiede		
Blankes	21 (6)	1 (3)		
Nieblankes	0 (3)	1 (1)		

## Blankes:

Van die 22 gevalle, het twee aan bybalontsteking en een aan enkefalitis gely; sewe was verpleegsters en nege kinders van Bewaaroorde afkomstig.

#### Nieblankes:

Net 'n kind is opgeneem wat aan rumatiese hartsiekte gely het en toe pampoentjies opgedoen het.

#### MENINGITIS: MENINGOKOKKALE EN ANDER TIPES:

Altesaam 17 gevalle is opgeneem, van wie 14 aan meningokokkale en drie aan pneumokokkale meningitis gely het.

## Verspreiding:

	Pretoria	Ander Gebiede		
Blankes	3 (4)	7 (4)		
Nieblankes	4 (1)	3 (3)		

#### Blankes:

'n Seun van 12 jaar het hardhorend geword binne 18 uur nadat hy deur die siekte aangetas is, en spoedig was hy stokdoof. Drie pasiënte het aan pneumokokkale meningitis gely. Daar was geen sterfgevalle nie.

#### Niehlankes:

Al sewe het aan meningokokkale meningitis gely. Een volwasse vrou is oorlede.

## GESLAGSIEKTES:

Geen Blanke gevalle is opgeneem nie. 'n Nieblanke man is opgeneem na valse vertoë deur sy werknemer, maar sodra die omstandighede opgeklaar was, is hy ontslaan.

#### WATERPOKKIES:

Vyftien (14) Blankes en 21 (15) Nieblankes is opgeneem.

#### Verspreiding:

	Pretoria	Ander Gebiede		
Blankes	6 (10)	9 (4)		
Nieblankes	10 (8)	11 (7)		

Een Blanke en 1 Nieblanke het enkefalitis as komplikasie gehad. Die Blanke, 'n meisie van 14 jaar, het binne 'n uur na toelating gesterf. Verder was daar nie sterfgevalle nie.

#### ANDER OPNAMES:

Gevalle van melaatsheid word normaalweg opgeneem in die Staatsinrigting te Westfort, naby Pretoria, maar wanneer gevalle aldaar groot snykundige behandeling verg, word hulle in ons Munisipale Afsonderingshospitaal opgeneem, soos gedurende die verslagjaar gebeur het in die geval van vier Nieblanke pasiënte.

Daarbenewens is opgeneem: 5 ongeïdentifiseerde besmettings, waarskynlik van virus-oorsprong (almal blankes), 5 gevalle van vulvovaginitis (3 Blankes en 2 Nieblankes), 1 Nieblanke geval met geboortebesmetting, 3 gevalle van belroos (2 Blankes en 1 Nieblanke) en 3 Blanke gevalle van enkefalitis, van die laasgenoemde waarvan 'n Blanke vrou van 43 jaar oorlede is.

Elf Nieblankes moes as loseerders opgeneem word—almal borsbabas vir wie daar geen ander uitweg gevind kon word nie.

## **OBSERVASIEGEVALLE:**

Ten opsigte van 50 (48) Blankes en 50 (14) Nieblankes wat vir observasie opgeneem is, is gevind dat hulle aan geen aansteeklike siekte ly nie. Meeste van hulle is na ons gestuur as moontlike Poliomïelitis- of Difteriegevalle.

Daar is 1 Blanke en 4 Nieblankes oorlede. Die Blanke, 'n man van 39 jaar, is na ons gestuur as 'n moontlike geval van Tifoïde, maar hy is oorlede aan long- en lugpypontsteking met hartspierontsteking.

Interessantheidshalwe word die geval gemeld van 'n Blanke seun van 16 jaar wat so 'n ernstige asemhalingsobstruksie weens 'n stafilokokkale vlies ondervind het, dat daar 'n dringende lugpypsnee uitgevoer moes word. Later het hy stafilokokkale longontsteking ontwikkel, maar gelukkig herstel.

## Verspreiding:

	Pretoria	Ander Gebiede
Blankes	29 (28)	21 (20)
Nieblankes	20 (11)	30 (10)

In die volgende tabel word die aantal behandelde gevalle, hul rasindeling en verspreiding opgesom:

opgesom:		В	lankes			Ni	eblankes	
Siekte	Pre	etoria	Ander	Gebiede	e Pre	etoria	Ander	Gebiede
Akute Antero-poliomiëlitis	13	(14)	13	(29)	14	(8)	12	(6)
Difterie	11	(17)	20	(26)	72	(63)	52	(46)
Difteriedraers	0	(1)	0	(3)	0	(1)	0	(0)
Tifoïde	7	(20)	12	(11)	29	(35)	75	(54)
Skarlakenkoors	9	(9)	4	(4)	0	(0)	0	(0)
Longtuberkulose	7	(3)	2	(1)	77	(41)	77	(34)
Masels	5	(61)	5	(25)	44	(40)	25	(34)
Duitse Masels	12	(23)	1	(5)	1	(0)	1	(0)
Kinkhoes	13	(13)	12	(5)	19	(14)	12	(14)
Pampoentjies	21	(6)	1	(3)	0	(3)	1	(1)
Meningitis—alle tipes	5	(8)	8	(6)	4	(1)	3	(3)
Waterpokkies	6	(10)	9	(4)	10	(8)	11	(7)
Geslagsiektes	0	(0)	0	(0)	1	(0)	0	(0)
Virusinfluensa	0	(0)	0	(0)	U	(0)	0	(0)
Ander opnames	7	(5)	6	(1)	11	(0)	8	(10)
Observasiegevalle	29	(28)	21	(20)	20	(11)	30	(10)
Totale	145	(218)	114	(143)	302	(225)	307	(219)

Totale opnames: 868—'n toename van 63 bo verlede jaar se totaal, te wyte aan meer Nieblankes wat in hospitale opgeneem is. Die totale aantal Nieblanke opnames is groter as die aantal Blankes wat opgeneem is, soos ook die vorige jaar die geval was.

#### VENERIESE SIEKTES

Die merendeel van die klinieke vir veneriese siektes word in die Kliniekgebou vir Spesiale Siektes op die terrein van die Pretoriase Algemene Hospitaal gehou.

Dis 'n dubbelverdiepinggebou, waarvan die grondverdieping vir Blankes gebruik word, terwyl die eerste verdieping wat deur middel van 'n buitetrap bereik word, uitsluitlik vir Nieblanke klinieke gebruik word. Wanneer daar nie klinieke vir veneriese siektes aan die gang is nie, word die gebou as 'n Tuberkulosesentrum gebruik.

#### DIENSTE AAN BLANKES:

Daar is voorsiening gemaak vir vier sessies per week, twee vir vroue en twee vir mans, insluitende 'n sessie vir mans in die laat namiddag na werksure.

Die personeel, wat ook ander pligte waarneem, bestaan uit 'n Geneeskundige Beampte, 'n Suster en 'n Manlike Kliniekklerk. Alle Blanke sessies word aangevoer deur die Geneeskundige Beampte in beheer van die Hospitaal vir Aansteeklike Siektes.

Die tabel hieronder toon die aantal gevalle aan wat die Kliniek in die loop van die jaar besoek het:

	Nuwe Mans	Gevalle Vroue		—Nuwe en gesamentlik Vroue
Sero-negatiewe Primêre Sifilis	0	n	0	v 10ue
Sero-positiewe Primêre Sifilis	1	0	6	0
Sekondêre Sifilis	0	0	0	0
Tersière Sifilis	0	0	0	0
Latente Sifilis	0	6	0	17
Neuro-sifilis	1	0	7	0
Aangebore Sifilis (onder 1 jaar)	0	0	0	0
Aangebore Sifilis (bo 1 jaar)	0	0	0	0
TOTALE SIFILISGEVALLE	2	6	13	17
Gonorree	15	6	105	22
Ulcus Molle	1	0	7	0
Veneriese gewasse	0	0	0	0
Nie-spesifieke urinebuisontsteking	5	0	21	0
Nie-veneries	7	201	12	213
GROOTTOTAAL	- 30	213	158	252

Die groot aantal gevalle van vroulike verdagte gevalle (201) wat geblyk het nie-veneries te wees, is toe te skryf aan die feit dat almal wat in Bewaaroorde of Weeshuise opgeneem word, aan roetineondersoeke en serologiese toetse onderwerp word. Daarbenewens ondergaan pasiënte in 'n tehuis vir ongehude moeders in Pretoria dieselfde toetse.

#### DIENSTE AAN NIEBLANKES:

Die klinieke vir Nieblankes word in Pretoria by verskeie sentrums gehou. Die hoofklinieke, verreweg die grootstes, word, soos reeds verduidelik, by die Kliniek vir Spesiale Siektes op die Pretoriase Hospitaalterrein gehou. Sessies word ook by die Poliklinieke in Vlakfontein en Atteridgeville gehou.

Die Sentrale Kliniek se personeel is dieselfde as dié vir die Blankes behalwe dat dit ook twee deeltydse Nieblanke helpers en 'n Nieblanke verpleegster insluit. Die Geneeskundige Beampte in bevel van die Afsonderingshospitaal voer al vier die sessies by die Sentrale Kliniek aan, terwyl die sessies by die ander sentrums deur die Adjunk-stadsgesondheidshoof aangevoer word. Daar is dus altesaam ses sessies per week vir Nieblankes in Pretoria, sowel as twee sentrums in die lokasies waar pasiënte hulle elke dag (behalwe Saterdae en Sondae) vir behandeling kan aanmeld. Die sessies duur gemiddeld anderhalfuur terwyl die vroeë aandsessies by die Sentrale Kliniek twee uur duur.

Die opspoor van kontakgevalle van die Nieblankes wat die Sentrale Kliniek besoek, is dikwels onmoontlik as gevolg van die toevallige aard van die omgang, die groot aantal kere wat daar met verskillende genote verkeer word en die moeite om 'n adres van enige aard in die hande te kry. By die Poliklinieke in die lokasies het ons baie meer sukses gehad, eerstens omdat die faktore wat in die vorige paragraaf genoem is, nie in dieselfde mate in 'n lokasie aanwesig is nie.

Afwesigheid of onderbreking van behandeling is nie 'n probleem nie omdat 'n Bantoe, as daar eenkeer met behandeling begin is, alte gewillig is om die besoeke te herhaal totdat hy genees is. As hy nie meer opdaag nie, is dit deur omstandighede en nie uit vrye keuse nie.

Die volgende tabelle gee die aantal pasiënte aan wat die onderskeie klinieke in die loop van die verslagjaar besoek het:—

# SENTRALE OF HOOFKLINIEK

	Nuwe Mans	Gevalle Vroue		s—Nuwe en gesamentlik Vroue
Sero-negatiewe Primêre Sifilis	65	3	310	16
Sero-positiewe Primêre Sifilis	189	17	762	74
Sekondêre Sifilis	106	126	413	529
Tersière Sifilis	20	3	111	44
Latente Sifilis	82	246	447	479
Neuro-sifilis	1	0	1	0
Aangebore Sifilis (onder 1 jaar)	0	3	0	8
Aangebore Sifilis (bo 1 jaar)	0	2	0	9
TOTALE SIFILISGEVALLE	463	400	2,044	1,159
Gonorree	905	29-	4,121	136
G.C. Vulvo-vaginitis	0	0	0	0
Veneriese gewasse	14	0	53	5
Nie-spesifieke urinebuisontsteking	14	0	50	0
Nie-veneries	202	58	624	140
GROOTTOTAAL	1,235	486	4,852	1,440
			Mans	Vroue
			46	4
Aantal gevalle wat aan twee of meer veneriese siektes l	ly			
Aantal gevalle wat aan twee of meer veneriese siektes l Aantal gevalle wat op proef ontslaan is				
Aantal gevalle wat aan twee of meer veneriese siektes l Aantal gevalle wat op proef ontslaan is	• • • • • • • •		122	72 125
Aantal gevalle wat op proef ontslaan is	• • • • • • • •		122	72
Aantal gevalle wat op proef ontslaan is			122	72
Aantal gevalle wat op proef ontslaan is	OLIKLIN Nuwe	IEK Gevalle	122 643 Bywonings ou gevalle	72 125 —Nuwe en gesamentlik
Aantal gevalle wat op proef ontslaan is  Aantal gevalle wat as ten volle genees ontslaan is  VLAKFONTEIN-PO DIAGNOSE:	OLIKLIN Nuwe Mans	IEK Gevalle Vroue	122 643 Bywonings ou gevalle Mans	72 125 :—Nuwe en
Aantal gevalle wat op proef ontslaan is	OLIKLIN Nuwe Mans 3	IEK Gevalle Vroue 1	122 643 Bywonings ou gevalle Mans 12	72 125  —Nuwe en gesamentlik Vroue 1
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe  Mans  3	IEK Gevalle Vroue 1 0	Bywonings ou gevalle Mans 12 45	72 125  —Nuwe en gesamentlik Vroue  1 4
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe  Mans  3  9	IEK Gevalle Vroue 1 0 37	Bywonings ou gevalle Mans 12 45	72 125  S—Nuwe en gesamentlik Vroue  1 4 208
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0	IEK  Gevalle Vroue  1 0 37	Bywonings ou gevalle Mans 12 45 0 22	72 125  S—Nuwe en gesamentlik Vroue  1 4 208 104
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15	IEK  Gevalle Vroue  1 0 37 17 206	Bywonings ou gevalle Mans 12 45 0 22 89	72 125  Nuwe en gesamentlik Vroue 1 4 208 104 412
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15  0	IEK  Gevalle Vroue  1 0 37 17 206 0	Bywonings ou gevalle Mans 12 45 0 22 89 0	72 125 3—Nuwe en gesamentlik Vroue 1 4 208 104 412 0
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0	IEK  Gevalle Vroue  1 0 37 17 206 0	Bywonings ou gevalle Mans  12  45 0 22 89 0 3	72 125 3—Nuwe en gesamentlik Vroue 1 4 208 104 412 0 0
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0	IEK  Gevalle Vroue  1 0 37 17 206 0	Bywonings ou gevalle Mans 12 45 0 22 89 0	72 125 3—Nuwe en gesamentlik Vroue 1 4 208 104 412 0
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0	IEK  Gevalle Vroue  1 0 37 17 206 0	Bywonings ou gevalle Mans  12  45 0 22 89 0 3	72 125 3—Nuwe en gesamentlik Vroue 1 4 208 104 412 0 0
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0	IEK  Gevalle Vroue  1 0 37 17 206 0 0 1	Bywonings ou gevalle Mans 12 45 0 22 89 0 3 5	72 125 Nuwe en gesamentlik Vroue  1 4 208 104 412 0 0 5
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0  0  28	IEK  Gevalle Vroue  1 0 37 17 206 0 1 262	Bywonings ou gevalle Mans  12  45  0  22  89  0  3  5	72 125  3—Nuwe en gesamentlik Vroue  1 4 208 104 412 0 0 5 734
Aantal gevalle wat op proef ontslaan is	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0  0  28  43	IEK  Gevalle Vroue  1 0 37 17 206 0 1 262	Bywonings ou gevalle Mans 12 45 0 22 89 0 3 5 176 182	72 125  3—Nuwe en gesamentlik Vroue  1 4 208 104 412 0 0 5 734 50
Aantal gevalle wat op proef ontslaan is.  Aantal gevalle wat as ten volle genees ontslaan is.  VLAKFONTEIN-PO DIAGNOSE:  Sero-negatiewe Primêre Sifilis Sero-positiewe Primêre Sifilis Sekondêre Sifilis Tersiêre Sifilis Latente Sifilis Neuro-sifilis Aangebore Sifilis (onder 1 jaar). Aangebore Sifilis (bo 1 jaar)  TOTALE SIFILISGEVALLE  Gonorree  Nie-veneries  GROOTTOTAAL	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0  28  43  9  80	IEK  Gevalle Vroue  1 0 37 17 206 0 1 262 10 8 280	Bywonings ou gevalle Mans 12 45 0 22 89 0 3 5 176 182 24 382 Mans	72 125  3—Nuwe en gesamentlik Vroue  1 4 208 104 412 0 0 5 734 50 31 815  Vroue
Aantal gevalle wat op proef ontslaan is.  Aantal gevalle wat as ten volle genees ontslaan is.  VLAKFONTEIN-PO DIAGNOSE:  Sero-negatiewe Primêre Sifilis Sero-positiewe Primêre Sifilis Sekondêre Sifilis Tersiêre Sifilis Latente Sifilis Neuro-sifilis Aangebore Sifilis (onder 1 jaar) Aangebore Sifilis (bo 1 jaar)  TOTALE SIFILISGEVALLE  Gonorree  Nie-veneries  GROOTTOTAAL  Aantal gevalle wat aan twee of meer veneriese siektes I	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0  28  43  9  80	IEK  Gevalle Vroue  1 0 37 17 206 0 1 262 10 8 280	Bywonings ou gevalle Mans 12 45 0 22 89 0 3 5 176 182 24 382 Mans 8	72 125  3—Nuwe en gesamentlik Vroue  1 4 208 104 412 0 0 5 734 50 31 815  Vroue 2
Aantal gevalle wat op proef ontslaan is.  Aantal gevalle wat as ten volle genees ontslaan is.  VLAKFONTEIN-PO DIAGNOSE:  Sero-negatiewe Primêre Sifilis Sero-positiewe Primêre Sifilis Sekondêre Sifilis Tersiêre Sifilis Latente Sifilis Neuro-sifilis Aangebore Sifilis (onder 1 jaar). Aangebore Sifilis (bo 1 jaar)  TOTALE SIFILISGEVALLE  Gonorree  Nie-veneries  GROOTTOTAAL	OLIKLIN  Nuwe Mans  3  9  0  1  15  0  0  28  43  9  80	IEK  Gevalle Vroue  1 0 37 17 206 0 1 262 10 8 280	Bywonings ou gevalle Mans 12 45 0 22 89 0 3 5 176 182 24 382 Mans 8 13	72 125  3—Nuwe en gesamentlik Vroue  1 4 208 104 412 0 0 5 734 50 31 815  Vroue

#### ATTERIDGEVILLE-POLIKLINIEK

DIAGNOSE	Nuwe	Gevalle		—Nuwe en gesamentlik
	Mans	Vroue	Mans	Vroue
Sero-negatiewe Primêre Sifilis	2	0	11	0
Sero-positiewe Primêre Sifilis	4	4	24	13
Sekondêre Sifilis	4	43	12	258
Tersière Sifilis	1	1	23	3
Latente Sifilis	4	193	48	418
Neuro-sifilis	0	U A	1.4	12
Aangebore Sifilis (onder 1 jaar)	2	4	14 12	13
Aangebore Sifilis (bo 1 jaar)		0	12	<i></i>
TOTALE SIFILISGEVALLE	19	245	154	710
Gonorree	31	4	289	15
Veneriese gewasse	1	ó	1	0
Nie-veneriese	Ō	Ö	Ō	23
GROOTTOTAAL	51	249	444	748
			3.6	X 7
A antal gazzalla verat dan terras of management in the 1			Mans	Vroue
Aantal gevalle wat aan twee of meer veneriese siektes l Aantal gevalle wat op proef ontslaan is	.y	• • • • • • • • • • • • • • • • • • • •	0	43
Aantal gevalle wat op proei ontslaan is  Aantal gevalle wat as ten volle genees ontslaan is	• • • • • • • •	• • • • • • • • • •	23	18
Marital gevalie wat as tell volle genees offisidali is	• • • • • • • •	• • • • • • • • •	23	10

#### VOORGEBOORTELIKE SIFILISBEHANDELING:

Alle vroue wat die munisipale klinieke vir voorgeboortelike sorg besoek, word serologies getoets vir sifilis, en normaalweg word diegene wat dit nodig het, aldaar behandel, tensy spesiale omstandighede, hetsy diagnostius of andersins, dit vereis dat hulle na die kliniek vir veneriese siektes moet gaan.

Na die bevalling word hierdie gevalle en hulle babas by die kliniek vir veneriese siektes opgevolg.

Die tabel hieronder toon die aantal voorgeboortelike gevalle aan wat by die verskillende klinieke teen sifilis behandel is:—

	Maan	de van Swan,	gerskap
	1–3	4-6	7–9
BLANKES:	maande	maande	maande
Aantal swangeres wat serologies getoets is	199	176	90
Aantal wie se reaksies positief of twyfelagtig was	1	3	1
Aantal wat voorheen (by enige kliniek) behandel is	0	0	0
Aantal wat 1ste reeks behandelings tydens swangerskap ontvang	1	3	1
Aantal wat 2de of 3de reeks behandelings tydens swangerskap			
ontvang	0	0	0
NIEBLANKES:			
ATTERIDGEVILLEKLINIEK:			
Aantal swangeres wat serologies getoets is	214	927	468
Aantal wie se reaksies positief of twyfelagtig was	16	94	42
Aantal wat voorheen (by enige kliniek) behandel is	2	22	6
Aantal wat 1ste reeks behandelings tydens swangerskap ontvang	9	54	24
Aantal wat 2de of 3de reeks behandelings tydens swangerskap		ŕ	
ontvang	0	15	3
KAMPONGKLINIEK:			
Aantal swangeres wat serologies getoets is	290	692	647 -
Aantal wie se reaksie positief of twyfelagtig was	37	92	69
Aantal wat voorheen (by enige kliniek) behandel is	2	$\frac{1}{2}$	4
Aantal wat 1ste reeks behandeling tydens swangerskap ontvang.	$2\overline{2}$	56	46
Aantal wat 2de of 3de reeks behandelings tydens swangerskap		30	10
ontvang	0	0	1
VLAKFONTEINKLINIEK:			•
Aantal swangeres wat serologies getoets is	223	1,410	345
Aantal wie se reaksies positief of twyfelagtig was	24	126	27
Aantal wat voorheen (by enige kliniek) behandel is	. 3	26	5
Aantal wat 1ste reeks behandelings tydens swangerskap ontvang.	24	100	22
Aantal wat 2de of 3de reeks behandelings tydens swangerskap		100	
ontvang	3	26	5
		20	3

## **TUBERKULOSE**

Die jaarverslag is aangepas by die van die ander groot stede in die Unie.

## 1. AANGIFTE:

Die nuwe aangifte vir die jaar 1959 beloop 612. Tabel "A" weerspieël die ontleding van die aangifte en die voorkoms per 1,000 lede van die bevolking. Ingevoerde gevalle beteken dié wat nie in die Pretoriase munisipale gebied woonagtig is nie.

0 Lede	aslik)	Alle	.136	.214	.923	2.308	.284	.284	1.485	2.4	1.377	2.284	.831	1.362
ns per 1,00	Bevolking (net Plaaslik)	Ander	.039	.052	00	0	00	0	.216	.402	.173	.373	.127	.227
Voorko	Bevolk	Long- tuberkulose	760.	.162	.923	2.308	.284	.284	1.270	1.998	1.21	1.944	.43	1.135
	voer	Alle	38 20	58	7 111	18	0.6	3	309	523	316 228	544	364 248	602
	Plaaslik en Ingevoer	Ander	6	0	00	0	00	0	46 38	84	46 38	84	52 40	92
1959	Plaa	Long- tuberkulose	32 18	50	7	18	30	3	263 176	439	270 190	460	312 208	520
VIR JAAR		Alle	17	25	7 7 7	3	0 1		54	111	55 60	115	82 68	140
CDINGS	Ingevoer	Ander	00	0	00	0	00	0	9	15	69	15	69	15
A—AANMEI		Long- tuberkulose	17 8	25	1 2	3	0 1		45	96	46 54	100	73	135
TABEL	le	Alle	21	33	96	15	0	2	255 157	412	261 168	429	282 180	462
	Plaaslike Gevalle	Ander	9	8	00	0	00	0	37	69	37	69	43 34	77
	Pla	Long- tuberkulose	15	25	96	15	0	2	218 125	343	224 136	360	239	385
		Geslag t		Totaal	Σ>	Totaal	×>	Torsal	Z>	Totaal	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Totaal	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Totaal
		RAS	Blank		Kleurlinge		Asiate		Bantoes		Alle Nieblankes		Alle Rasse	

Tabel "B" illustreer op 'n vergelykende basis oor die jare 1947 tot 1959, die aangifte en voorkoms per 1,000 lede van die bevolking, blank en nieblank.

.013
.039
.065
.087
1
1
∞
17
2
9
10
15
1959

•		PI	Plaaslik		Voorkom	s per 1,000 led	Voorkoms per 1,000 lede Bevolking (net Plaaslik)	et Plaaslik)	D(1)
	Manlik	Vroulik	Long-T.B.	Ander gevalle	Manlik	Vroulik	Long-T.B.	Ander gevalle	Devotking
1947–1948	42	40	73	6	607.	699°	1.221	.15	59,500
1948–1949	46	30	99	10	89.	.443	.973	.148	67,700
1949–1950	101	29	143	25	.920	69°	1.3	.227	110,000
1950–1951	143	84	191	36	1.457	.856	1.946	.367	98,100
1951–1952	137	94	197	34	1.353	626.	1.931	.336	101,100
1952–1953	110	63	151	22	1.074	.615	1.474	.215	102,400
1953–1954	142	100	191	51	1.117	.786	1.503	.401	103,800
1954–1955	140	105	500	36	1.297	.973	1.936	.334	107,900
	194	131	235	06	1.34	.904	1.623	.621	144,500
	264	160	329	95	1.614	876.	2.012	.581	163,500
	293	171	354	110	1.629	.951	1.968	.612	179,800
	Long	Long-T.B.	Ande	Ander gevalle	Long	Long-T.B.	Ander	Ander gevalle	
	M	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	×	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M	Λ	M	Λ	Bevolking
	700	136	tr	33	1 21	734	C	173	185.200

		OORKON	BLANKES — VOORKOMS VAN TUBERKULOSE IN OUDERDOMSGROEPE OUDERDOMSGROEPE	UBERKUI	OSE IN OUD	IN OUDERDOMSGROOPE	OMSGROE GROEPE	EZ	% VAN TOTALE	TALE A	AANMELDINGS	SOZ		
	0-1	1	2–5		6–10	0	11-	11–20	21–40	40	41 en ouer	ouer	Totaal	aal
	×	>	Z	>	×	Λ	×	Λ	Σ	>	M	>	×	>
1952	1	1	1	2	1	1	1	1	14	12	15	œ	31	23
1953	2	1	1	1	1	1	1	1	6	14	16	9	56	22
1954	1	1	3	1	3	1	1	3	9	10	16	∞	39	22
1955	2	1	I	4	3	2	ν	1	10	17	17	œ	37	20
1956	1	1	2	2	1	1	1	1	3	13	26	9	22	23
1957	1	1	3	ļ	1	3	4	2	10	13	19	4	37	22
1958	1	l	2	3	3	2	3	1	11	4	26	9	45	16
1959	. 1	1	4	2	1	3	,1	4	12	7	21	75	38	20
// van Totale Tuberkuloseaangifte	òò				, , ,									

NIEBLANKES — GEVALLE IN OUDERDOMSGROEPE EN % VAN TOTALE AANMELDINGS

M         V         V         V         V								OUDERSON	DERSOMSGROEPE					F	100
M         V         V         I         M         V         I         I         I         I         I         I         I		0-1		2-	5	6-1	01	11-7	50	21-	40		41 en ouer	IC	itaai
5         21         20         6         15         27         26         103         80         62         16         24           4         4         18         14         10         6         14         16         82         58         67         18         195           11         3         31         39         11         12         20         24         82         75         121         47         175           11         7         32         24         17         21         8         93         133         41         276           13         6         45         36         25         78         23         40         112         91         81         41         29           10         11         51         46         13         46         136         175         134         34         36           10         8         49         52         21         34         50         158         106         135         47         408           12%         14%         15         15         15         106         15         16         16         16<		×	>	M	>	×	>	X	>	×	>	M	>.	M	>
4         4         18         18         16         16         16         16         16         16         16         16         16         16         16         16         16         17         18 <td>•</td> <td>5</td> <td>5</td> <td>21</td> <td>20</td> <td>9</td> <td>15</td> <td>27</td> <td>26</td> <td>103</td> <td>80</td> <td>62</td> <td>16</td> <td>224</td> <td>162</td>	•	5	5	21	20	9	15	27	26	103	80	62	16	224	162
11         3         31         39         11         12         20         24         82         75         121         47         276           11         7         34         17         21         36         98         93         133         41         324           13         6         45         28         23         40         112         91         81         24         299           12         36         47         25         28         18         102         134         34         350           10         8         49         52         25         21         34         50         158         106         135         47         408           2%         14%         50         158         106         132         47         408	•	4	4	18	14	10	9	14	16	82	58	29	18	195	116
11         7         37         33         24         17         21         36         98         93         133         41         324           13         6         45         38         25         78         23         40         112         91         81         24         299           12         2         36         47         25         28         28         119         102         134         34         350           10         8         49         52         21         34         50         158         106         135         47         408           2%         14%         6%         13%         38%         47         408	•	11	3	31	39	11	12	20	24	82	75	121	47	276	200
13         6         45         38         25         78         23         40         112         91         81         24         29           12         2         36         47         24         25         28         119         102         134         34         350           7         11         51         46         32         34         41         46         136         107         175         38         442           10         8         49         52         25         21         34         50         158         106         132         47         408           2%         14%         6%         13%         38%         26%	•	11	7	37	33	24	17	21	36	86	93	133	41	324	227
12         2         36         47         24         25         28         28         119         102         134         34         350           7         11         51         46         32         34         41         46         136         107         175         38         442           10         8         49         52         25         21         34         50         158         106         132         47         408           2%         14%         6%         13%         38%         26%	•	13	9	45	38	25	78	23	40	112	91	81	24	299	227
7         11         51         46         32         34         41         46         136         107         175         38         442           10         8         49         52         25         21         34         50         158         106         132         47         408           2%         14%         6%         13%         38%         26%		12	2	36	47	24	25	28	28	119	102	134	34	350	238
10     8     49     52     25     21     34     50     158     106     132     47     408       2%     14%     6%     13%     38%     26%		2	11	51	46	32	34	41	46	136	107	175	38	442	282
2% 14% 6% 38%	:	10	∞	49	52	25	21	34	50	. 158	106	132	47	408	284
	// van Totale Tuberkulose-aangifte 1959	2%	0	14	%,	9	%	139	%	38	%	2	%9:		

Die verskillende vorme waarin Tuberkulose gedurende die jaar 1959 voorgekom het, verskyn in Tabel D.

VERSKILLENDE VORME VAN TUBERKULOSE: PLAASLIK EN INGEVOER: JAAR 1959

TABEL D.

	Bla	ank	Nieb	lank	
	Manlik	Vroulik	Manlik	Vroulik	Totaal
Pulmonêr (Long)	32	18	270	190	510
Primêre Kompleks	-	2	21	17	40
Meningitis	_	_	3	3	6
Miliêr	_	_	10	5	15
Klier	3	_	12	8	23
Beengewrig	1	_	_	_	1
Buik	_	_	_	1	1
Rugwerwel	_	_	_	1	1
Peritonitis	_			1	1
Perikarditis	1	_	_	1	2
Brein	1	Brokensking	_	- Continue de la Cont	1
Vel	***************************************		_	1	1
TOTAAL LONGTUBERKULOSE	32	18	270	190	510
TOTAAL ANDER GEVALLE	6	2	46	38	92
TOTAAL ALLE GEVALLE	38	20	316	228	602
Totaal alle gevalle in Hospitale opgeneem Persentasie opname in hospitaal.					362
Blankes en Nieblankes					60%

Dit is duidelik en verblydend dat, nieteenstaande 'n meer uitgebreide veldtog om nuwe gevalle van tuberkulose op te spoor, daar 'n afname van die siekte by albei rasse gedurende 1959 blyk te wees.

By beide rasse word meeste gevalle gediagnoseer na die 20ste lewensjaar, naamlik onderskeidelik 32% en 38% vir Blankes en Nieblankes van alle nuwe aangifte. Mans is meer blootgestel as vroue in die verhouding 2:1, terwyl die groep onder 20 jaar die ouderdomsgroep 2-5 die swaarste getref word.

Longtuberkulose is verreweg die algemeenste vorm van tuberkulose. Ooreenkomstig die beleid is die grootste persentasie nuwe longtuberkuloseaangifte in hospitale opgeneem, naamlik 'n gemiddeld 60% van alle bekende Blanke en Nieblanke gevalle.

# 2. STERFGEVALLE:

Die sterftevoorkoms per 1,000 bevolkingslede vir die jaar 1959 is soos volg:-

STERFTE: 1959: STERFGEVALLE PER EENHEID VAN 1000

Tabel E

		2									
de aslik	Alle	.05	.052	.616	919.	.384	.564	.378	.545	.23	.321
er 1,000 lee	Ander	.026	.026	] ]		5 .07 .384 2 .058 .18	.128	.065	.119		980.
Voorkoms per 1,000 lede bevolking—net Plaaslik	Long- tuberkulose	.03	.02	.61	.61	.31.	.43	.31	.42	.183	.245
woer	Alle	8	6	4	4	84 38	122	88 38	126	20 96 10 39	135
Plaaslik en Ingevoer	Ander	4	4			16	26	16 10	26	20 10	30
Plaa	Long. tuberkulose	41	5.	4	4	68 28	96	72 28	100	76 29	105
	Alle					18	25	18	25	18	26
Ingevoer	Ander					4	4	4	4	4	4
	Long- tuberculose	"	1					14			22
ılle	Alle	∞	8	4	4	66	26	70	101	16 78 10 31	109
Plaaslike Gevalle	Ander	4	4			12 10	22	12 10	22	16	26
Pla	Long- tuberkulose	4	4	4	4	54 21	75	58	62	. M 62 V 21	83
	Geslag	$\mathbb{Z}$	Totaal	M>	Totaal	×	Totaal	∑>	Totaal	∑>	Totaal
	Ras	Blankes		Kleurlinge		Bantoes		Alle Nieblankes		Alle Rasse	

Geen stergevalle nie.

Die ouderdom by afsterwe en die getal sterfgevalle weens ander vorme van Tuberkulose word uiteengesit in Tabel "F"

## LONGTUBERKULOSE: STERFTES: 1959 (OUDERDOMSGROEPE)

	0- M	-	1- M	-	5–10 M V	10–15 M V		15–20 M V	20- M		30- M	-	40- M		50-o M	
Blankes		_							1	1	2	1		_	5	
Nieblankes	5	2	9	11	2 —	2	1	_ 7	16	5	16	6	12	2	24	5
Totaal	5	2	9	11	2 —	2	1	<u> </u>	17	6	18	7	12	2	29	5

## NIE-LONGTUBERKULOSESTERFTE (PLAASLIK EN INGEVOER) ANDER VORME STERFGEVALLE

	Bla	inkes	Niebl	lankes	
	Manlik	Vroulik	Manlik	Vroulik	Totaal
Meningitis			2	3	5
Buik	_		<del></del>	1	1
Miliêr	_		4	1	5
Nier	—		1	_	1
Klier				1	1
Perikarditis	1	_	l 1	_	<u> </u>
	_		1	1	1
	1		1	1	2
Brein	1		1	3	<u> </u>
Primêre kompleks			1	_	1
			1		1
		_	Î		Î Î
Onbekend		_	$\bar{2}$		$\bar{2}$
Trombose	2		_		2
	4		16	10	30

Die sterfte as 'n persentasie van persone wat aan Tuberkulose ly en onder ons toesig is, is soos volg:—

1958: Blankes 1.38% 1959: Blankes 5.2%

Nieblankes 3.11% Nieblankes 8.1%.

Sien ook Tabel "G"

Die sterfte weens tuberkulose per 1,000 van die algemene bevolking is soos volg:-

## TABEL G

Sterfgevalle per 1,000 Bevolkingslede

	Long- tuberku-	. Ander			Alle vorm	е	
Blankes	lose 1959 .032	Vorme 1959 .026	1955 .049	1956 .076	1957 .061	1958 .04	1959 .058
Nieblankes	.540 .31	.14 .095	.649 .308	.477 .276	.422 .25	.645 .369	.68 .405

'n Ontleding van die stadium waarop die dood ingetree het, gestel teenoor die datum van aangifte, volg in Tabel "H"

## TABEL H

Nuwe aanmeldings en Sterfgevalle gedurende 1956

Sterfgevalle voor ontvangs van aanmelding

		rigevaire	VOOL OIL	, and		0	
Plac		G	voer nkes	Plaa Nieblan		Inge Nieblanl	
Blai M	nkes V	M Biai	V	M	V	M	V
7				22	8	6	2

51% van Totale Sterfte.

Sterfgevalle binne 1 maand na aanmelding.

Plaaslik		Inge	voer	Plaa	ıslik	Ingevoer	
Blankes		Blan	nkes	Niebl	ankes	Nieblankes	
M 1	V	M —	V	M 10	V 7	M 1	V 3

## 28% van Totale Sterfte.

Sterfgevalle binne 1 tot 3 maande na aanmelding.

M V M V M V M	Plaaslik Blankes			voer nkes		aslik lankes	Ingevoer Nieblankes	
2 1	Л	V	M	V	M	V	M	V

7% van Totale Sterfte.

Sterfgevalle binne 3 tot 6 maande na aanmelding.

	ıslik nkes	0	voer inkes		islik olankes	Inge Nieb	voer lankes
M	V	M	V	M	V	M	V
				6	2		

14% van Totale Sterfte.

Sterfte in 1959 van gevalle voor 1959 aangemeld

	Bla	nkes			Niebl	lankes		Totaal	Totaal	Totaal
Plaa	ıslik	Inge	voer	Plac	ıslik	Inge	voer	Blankes	Nieb	lankes
M	V	M	V	M	V	M	V			
4	1		1	29	13	11	2	6	55	61

Ongelukkig word 'n groot persentasie tuberkuloselyers nie aangemeld voordat hulle reeds uiterste gevalle is nie, terwyl 51 % gevalle eers na die dood by die Afdeling aangemeld word. Onder bekende tuberkuloselyers het in 1959 die volgende sterfgevalle voorgekom:—

- (a) 28% binne een maand na aanmelding.
- (b) 7% binne drie maande na aanmelding.
- (c) 14% binne drie tot ses maande na aanmelding.

Die nuwe miniatuur-X-straalapparaat wat die Raad tans gebruik, tesame met fasiliteite om die toestroming na die stad by registrasie radiologies te kontroleer, soos die plan is, behoort te help om die sterftesyfer te verlaag.

#### 3. OORD VAN AANMELDING:

Dit is duidelik dat die Raad se teringdiens die meeste gevalle van tering opspoor, naamlik 50% (Sien Tabel ,,I").

## TABEL I.—Oord van Aanmelding.

		nkes		ankes	Tota	aal ·
	Plaaslik	Ingevoer	Plaaslik	Ingevoer	Plaaslik	Ingevoer
Volkshospitaal	1	_	103	30	104	30
Privaat	2	2	3	4	5	6
Afsonderingshospitaal	1	—	44	5	45	Š
Tuberkuloseklinieke	24	14	226	53	250	67
Gevangenis	1	_	_	3	1	3
Gesondheidsafdeling Johan-					•	9
burg		4	3	1	3	5
Yskor	1	_	1	Ĩ.	2	1
Uniedepartement van Ge-				-	2	1
sondĥeid		1		1		2
Weskoppieshospitaal	<del></del>	_	3		3	<i>L</i>
Ander oorde	_	3	3	6	3	9
_						
=	33	25	429	115	462	140
_						

#### 4. HOSPITALISASIE:

Die opname van nuwe en bekende tuberkulosegevalle in hospitale gedurende 1959, word in tabelle "J", "K" en "L" weergegee terwyl die persentasie wat in hospitale opgeneem is, in Tabel "M" aangegee word.

Die persentasie Bantoes wat volgens beleid regstreeks in Tuberkulosehospitale opgeneem is, is hoog, te wete 69.2% plaaslike gevalle. Sien Tabelle "J", "K", "L" en "M".

## TABEL "J".

## HOSPITALISASIE

Nuwe gevalle van Longtuberkulose aangemeld gedurende die jaar:-

Plaaslik: Blankes 33 Nieblankes 429 Ingevoer: Blankes 25 Nieblankes 115 Totaal: Blankes 58 Nieblankes 544

Bykomende ingevoerde gevalle wat in die Volkshospitaal opgeneem is: 148.

NUWE LONGTUBERKULOSEGEVALLE IN INRIGTINGS OPGENEEM VIR BEHANDELING

		BLANKES	KES			2	NIEBLANKE	S		TOTAA	AAL		TOTAAL	AAL
Infigungs	Plaaslik M	slik V	Ingevoer	oer V	X	Plaaslik V		Ingevoer V	Blankes	Blankes Nieblankes M	Blankes	Nieblankes V	Blankes	Nieblankes
Knights Chest			1		55	5 60	) 2	01	1	57	1	70	I	127
Rose Chest	1	1	1	1		2			1	2	1	1	1	2
King George V	1	1	1	1					1	1		1	1	I
Oak Tree	4	1	1	1	T	1	1		4	ł	1	1	4	İ
Rietfontein	2	9	1	3	J1	5 10		1	3	5	6	11	12	16
Randfontein-Suid	1	1	1	1	16	5 11	5	4	1	21	1	15	I	36
East Rand Chest	1	1	1	1	T	1	1		1	1	1	2	I	2
Alexandra		1	1	1			1	T	1	1	1	1	I	
Santa, Modder B	1	1	1	1	14	6		T	1	2	1	3	1	5
Groot Hoek	1	1	1	1	-		1	T		1	1	1	1	1
Santa, Atteridgeville	1	1	1	Į,	55	5 25	8	6	1	63	1	34	1	26
Baragwanath	1	1	1	1	7	2)	1		1	2		1	1	2
Zonderwater	1	ŀ	1	1	50		. 5	1	1	55		1	1	55
Boksburg	1	1.	1	1	1				1	1	1	1	1	1
Totaal	7	9	1	3	190	111	20	24	8	210	6	135	17	345

Tabel K

HOSPITALISASIE Gevalle aangemeld voor 1959 maar opgeneem in Hospitale in 1959.

	Totaal	Nieblankes	32	-	l	1	16	2	2	4	48	25	130	475
	Ţ	Blankes	1	ļ	2	2	∞	1	1	1	1	1	15	32
		Nieblankes	16	,	1	-	4	1	1	2	70	1	44	179
VAL	Λ	Blankes		l	1	-	2	1	1	1	1	1	3	12
TOTAAL		Nieblankes	16	П	1	ı	12	-	<del></del>	2	28	52	86	296
	M	Blankes		1	2	4	9	1	1	1	1	1	12	20
	i.t.	>	-	1	1	1	1	1	1	I	4	1	5	
VKES	Ingevoer	M		1	l	1		1	1	1	2	8	9	
NIEBLANKES	Plaaslik	>	15	: 1	1	1	4	1	1	2	16	1	39	
)	Pla	M	7	1	1	1	111	-	-	2	26	22	80	
	1		1										1	
	Ingevoer	>		1	İ	1	1	1	1	I	1	1		
BLANKES	In	M			1	1	1	1	1	1	1	1	1	le jaar
BL	Plaaslik	<b> </b> >			I	1	2	1	1	1	1	1	2	Totaal opgeneem gedurende jaar
	Pla	×		1 1	2	4	9	ı	1	1	1	Ī	12	opgeneer
	Inrigtings	1	-	Knights Chest	King George V	Oak Tree	Rietfontein	Randfontein Suid	East Rand Chest	Santa Modder B	Santa Atteridgeville	Zonderwater	Totaal	

TABEL L

Totale Opnames van Nuwe en Ou Gevalle gedurende 1959.

Inrigting	Bla M	nkes V	Nieb M	lankes V	Blankes Totaal	Nieblankes Totaal	Totaal
Knights Chest		V	73	86	1 otaat		150
		_		00	<del>_</del>	159	159
Rose Chest	—	_	3	_		3	3
King George V	3			_	3	_	3
Oak Tree	8	1		_	9	_	9
Rietfontein	9	11	17	15	20	32	52
Randfontein Suid	_	_	22	16	_	38	38
East Rand Modder B	_	—	1	3	_	4	4
Santa Modder B	_		4	5	_	9	9
Santa Atteridgeville	_	—	91	54	_	145	145
Zonderwater	_	_	80	_	_	80	80
Alexandra	_	_	1	_	_	1	1
Groot Hoek	_	_	1			1	1
Santa Barangwanath	_		2	_	_	2	2
Boksburg Hospitaal	_		1	_	_	1	1
TOTAAL	20	12	308	179	32	475	507

# TABEL M.

Nuwe Gevalle opgeneem in hospitale:

Blankes 17

Nieblankes 341

## Nuwe Gevalle opgeneem in hospitale:

Blankes plaaslik 13

Blankes Ingevoer 4.

Nieblankes plaaslik 297

Nieblankes ingevoer 44.

# % Nuwe gevalle opgeneem:—

Blankes plaaslik 39.4%.

Blankes ingevoer 16%.

Nieblankes plaaslik 69.2%.

Nieblankes ingevoer 16.7%.

# % Nuwe gevalle opgeneem:—

Blankes 29.3%.

Nieblankes 49.3%.

Tabel N		Positief Negatief Totaal	12 361 373 57 273 330 8 210 218 32 141 173 15 75 90 4 44 48	128 1,104 1,232
	<i>3</i> :	Verdagte Gevalle Negatief Totaal	38 . 53 33 44 11 16 32 41 12 18 51 65	177 227 1.
X-STRAAL-DIENS	X-straal-ondersoeke	Gevalle Positief N	288 578 111 457 610 215 68 14	2,216 50
KLINIEKE: BUITEPASIENTE EN	Tuberkulosetoetse: Aanrakings	Positief Negatief Totaal	2 5 7 27 424 451 98 278 376 12 59 71	273 1,237 1,510
KLINIE	Mediese Ondersoeke	Gevalle Kontakte Po	718 497 2,456 1,438 1 1,500 2,773 1,821 1,878 761 238 218 140	7,474 6,964 2
	Aantal Pasiënte	beheer	Blankes	Totaal1,716

Uit tabel "N" is daar 'n interessante vergelyking te maak tussen die verskillende Bantoewoongebiede.

In Lady Selborne waar die behuising en higiëniese peil die swakste en die bevolking waarskynlik die digste is, is die hoogste aantal positiewe tuberkulosetoetse en positiewe X-straalbeelde onder aanrakings- en verdagte gevalle gevind. Die syfers is onderskeidelik 28% en 20% van die totale aantal toetse. Atteridgeville is al langer onder mediese beheer, en hier waar daar nie so 'n groot bevolking is nie, is die syfers onderskeidelik 6% en 4%.

In Vlakfontein, wat die nuutste behuisingskema, 'n minder vry bewegende Bantoebevolking as Lady Selborne, maar tog 'n groter toestroming van nuwe gesinne as Atteridgeville het—gesinne wat dikwels na intrek vir die eerste keer onder gereelde mediese toesig versorg word—is die syfers onderskeidelik 22% en 17%.

Die rantsoene wat die Raad kosteloos uitgedeel het is soos volg:-

- (a) 58,156 lb. mieliemeel.
- (b) 59,886 lb. vleis.
- (c) 23,508 gelling melk.

Die Santa-organisasie het verder gesorg vir 7,147 voedselpakkies wat weekliks uitgedeel word deur die tuberkulosepersoneel.

Die voedsel word aan die verdienstelikste gevalle uitgedeel. Waar tuberkuloselyers weer geskik is vir werk, word dit onttrek. Die Santapakkies word hoofsaaklik uitgedeel aan die afhanklikes van broodwinners en is baie gesog. Die getal pakkies is derhalwe ongelukkig onvoldoende. (Sien Tabel "N" vervolg.)

## **GESONDHEIDSPROPAGANDA**

Talle praatjies oor openbare gesondheidsaangeleenthede is in die loop van die jaar gelewer.

Groot plakkate met gesondheidspropagandaprente en gepaste slagspreuke daarop is op gunstige plekke in die stad uitgestal.

Kort rolprente is gereeld in die bioskope vertoon.

Alle toe waens van die Gesondheidsafdeling dra plakkate met die een of ander gesondheidsboodskap. Hierdie plakkate pas in spesiale gleuwe aan die sye en agterkante van die toe waens. Hulle word by gereelde tussenpose omgeruil.

Personderhoude en artikels het gemiddeld een keer per week in beide Engelse en Afrikaanse koerante verskyn.

## KINDERSORGWERKSAAMHEDE

## PERSONEEL.

Al die voorgeboortelike sorg en kindersorgwerksaamhede is, net soos verlede jaar, deur drie voltydse geneeskundige beamptes gedoen.

Twee van die drie vakatures wat verlede jaar in ander seksies van die Gesondheidsafdeling vir geneeskundige beamptes bestaan het, is in die loop van vanjaar aangevul en dientengevolge kon die geneeskundige beamptes wat met voorgeboortelike sorg en kindersorgwerksaamhede belas is, hulle tyd besonderliker aan hulle eie sake wy. Verlede jaar is hulle roetineprogramme belemmer deurdat hulle by verskeie ander klinieke hulp moes verleen aangesien daar in ander seksies drie geneeskundige beamptes te min was.

Die werk by die kliniek vir voorgeboortelike sorg te Vlakfontein het dermate toegeneem dat 'n bykomende deeltydse geneesheer nodig is om drie keer per week vir 'n sessie van een uur te help. 'n Deeltydse geneesheer sal ook verskaf moet word om een keer per week met die geneeskundige dienste in die lokasies te help.

Die Blanke gesondheidsbesoeksterpersoneel tel tans 20. Die een vakature wat verlede jaar bestaan het, is vanjaar aangevul. Sewentien van die gesondheidsbesoeksters besit Gesondheidsbesoekster-, Skoolverpleegster- en/of Moederkundesertifikate. Een van die drie verpleegsters wat nie hierdie bykomende kwalifikasies besit nie, is 'n klinieksuster en twee doen tuberkulosewerk.

Die Nieblanke personeel is met vier vermeerder en tel tans 32. Sewentien van hierdie verpleegsters is as kindersorgverpleegsters werksaam, agt as vroedvrouens en sewe as tuberkuloseen geslagsiekte-verpleegsters.

Hierdie personeelvermeerdering is aan die ontwikkeling en bevolkingsaanwas in die lokasies Atteridgeville en Vlakfontein te wyte.

Ten gevolge van hierdie aanwas en met die daaropvolgende toename in kliniekbywonings was ons Nieblanke personeel weer eens hoofsaaklik met kliniekwerk besig en huisbesoek was nie na wense nie. Aangesien daar egter nog 'n merkbare bevolkingskuiwing is en aangesien dit einde vanjaar sal afneem, sal ons meer grond hê vir aansoek om bykomende personeel wat huisbesoek betref. Die gebied Saulsville is nou by Atteridgeville ingelyf en word nie langer as 'n aparte entiteit beskou nie.

Aan die einde van verlede jaar was die totale getal huise vir hierdie twee gebiede 6,997 en die inwonertal was 41,660.

Net soos verlede jaar het, weens praktiese moeilikhede, net Vlakfontein-Wes by ons kliniekdienste gebaat. Vlakfontein-Oos is 'n paar myl van die kliniek af en dit is te ver vir pasiënte om die kliniek by te woon. Baie van die paaie is nog nie behoorlik gemaak nie en hierdeur is dit vir ons gesondheidsinspekteurs moeilik om sommige gebiede te bereik.

In die loop van vanjaar was verlede jaar se moeilikheid sowel te Atteridgeville as te Vlakfontein wat uitbreiding betref, nog baie duidelik. Baie van die nuwe strate is te oneffe en daar kan nie per fiets daarop gery word nie. Aangesien toestande in albei hierdie lokasies blykbaar egter bestendiger raak, meen ons dat hierdie probleem in die nabye toekoms sal verdwyn.

#### PERSELE.

Die kliniekgeriewe vir Blankes en die toestande waaronder hierdie dienste gelewer word, kom presies ooreen met dié wat in verlede jaar se jaarverslag berig is. Totdat die moderne en verbeterde gebou te Blackwood Villa-terrein voltooi is, sal die toestand wat akkommodasie betref van jaar tot jaar presies dieselfde bly.

Daar is 'n merkbare toename in getalle vir immunisering teen poliomiëlitis, veral vandat ons vanjaar met die vierde inspuiting begin het. Dit het groter ophoping by die Sentrale Kliniekgebou in Vanderwaltstraat tot gevolg gehad.

In 29ste Laan, Villieria, waar die S.A. Vrouefederasie twee vertrekke aan ons verhuur, vorder die werk bevredigend.

Die gunstige omstandighede waaronder hierdie klinieke tans gehou word, soos verlede jaar berig is, duur voort en kan uit die styging in die syfers vir bywoning van hierdie klinieke gemerk word.

Weens gebrek aan geneeskundige personeel is daar nog nie met klinieke vir voorgeboortelike sorg vir hierdie gebied begin nie.

Baie ander klinieke word origens nog in onbevredigende akkommodasie, soos skoolvertrekke, gehou.

Die kindersorgkliniek vir Booysens, wat in een vertrek in 'n private woning gehou word, besorg nog kommer. Hoewel die Stadsingenieursafdeling ondersoek ingestel het na die moontlikheid daarvan om 'n tydelike gebou op een van die drie vakante en geskik geleë munisipale erwe in hierdie gebied op te rig, is daar tot nog toe nikspositiefs gedoen nie.

#### ALGEMEEN.

Soos in die verlede, en met ons spesiale heroriëntasie van die werk, is ons steeds gretiger dat meer tyd aan die individuele moeder en haar probleme gewy moet word. Weens gebrek aan sowel geneeskundige personeel as 'n geneeskundige beampte met spesiale opleiding in die Psigiatrie, het hierdie deel van die werk ongelukkig nie na wense gevorder nie. In weerwil hiervan poog ons tog om na die beste van ons vermoë aan die behoeftes te voldoen.

Die Tegniese Kollege het vanjaar weer eens vir Blanke en vir Nieblanke verpleegsters 'n Gesondheidsbesoeksters- en Skoolverpleegsterskursus aangebied. Hierdie kandidate was vir die grootste gedeelte van die jaar aflossingsgewyse by ons klinieke om die praktiese opleiding van 20 dae af te lê wat deur die Eksamenraad van die Royal Society for Health vereis word.

#### JEUGKLUB.

Die Universiteit se Afdeling vir Maatskaplike Dienste sit die bedrywighede van hierdie klub nog steeds voort.

#### STATISTIEK TEN OPSIGTE VAN BLANKES

#### HUISBESOEKE DEUR GESONDHEIDSBESOEKSTERS.

(Syfers vir 1958 tussen hakies.) 1959.

Daaropvolgende Getal siek kinders Eerste besoeke besoek 3788 (3840) 4911 (5397) 981 (918)

Daar is vanjaar 'n daling in die getal eerste besoeke en dit stem met die daling in die geboortesyfer vir die jaar ooreen. Die daling in die getal daaropvolgende besoeke oor die afgelope jaar kom, om die volgende redes wat verlede jaar ook gegeld het, nog voor:—

(a) 'n Ernstige tekort aan geneeskundige personeel het dit noodsaaklik gemaak om Blanke gesondheidsbesoeksters te gebruik om by die Nieblankeklinieke vir voorgeboortelike sorg bloeddrukke te neem om die geneeshere te help. Net soos verlede jaar is drie gesondheidsbesoeksters vir drie volle sessies per week uit hulle gebiede weggeneem.

Totale getal

besoeke

9850 (10155)

(b) Die groter getal bywonings van die kindersorgklinieke vir Nieblankes in Atteridgeville en Vlakfontein deur babas, het dit nodig gemaak dat ekstra Blanke gesondheidsbesoeksters by die onderskeie klinieke moes diens doen.

## BESONDERHEDE VAN KLINIEKBYWONING.

(Syfers vir 1958 tussen hakies.)

(Sylers vir 1936 tussen nakies.)				D	eur
•	1	Lste		gene	esheer
	bye	voning	Herbywoning	0	ndersoek
Sentraal, Dinsdag	67	(70)	825 (817)	807	(683)
Sentraal, Woensdag	118	(143)	833 (965)		
Sentraal, Vrydag	102	(113)	835 (996)		
Bloedstraat	64	(71)	803 (794)		
Weseinde	110	(91)	1,412 (1,293)	164	(136)
Proklamasieheuwel	39	(34)	596 (430)	35	(14)
Yskor	47	(73)	545 (471)		•
Gezina	71	(68)	536 (515)		
Villieria, Woensdag	119	(115)	1,599 (1,344)	287	(261)
Villieria, Donderdag	76	(76)	830 (697)		
Wonderboomsuid	57	(49)	522 (511)		
Mayville	102	(101)	704 (576)		
Capital Park	64	(100)	546 (817)		
Hatfield	36	(50)	481 (588)		
Nieu-Muckleneuk	70	(72)	950 (1,125)		
Sunnyside, Dinsdag	129	(119)	1,635 (1,502)		
Sunnyside, Woensdag	117	(97)	1,479 (1,402)		
Riviera	66	(52)	748 (579)	83	(71)
Salvokop	10	(22)	279 (395)		
Danville	36	(60)	848 (1,339)	387	(456)
Weermagterrein	9	(10)	144 (108)		
Arcadia	87	(64)	821 (849)		
Tentoonstellingsterrein	17	(36)	474 (643)		
Hercules	186	(193)	3,411 (3,192)	1,001	(944)
Booysens	65	(75)	1,016 (1,120)		
Mountain View	99	(113)	1,824 (1,679)		
Pretoria-Tuine	141	(126)	1,586 (1,613)		
Rietfontein-Noord	43	(44)	452 (414)		
Voortrekkerweg	34	(33)	251 (188)		
Pierneefstraat	46	(63)	438 (620)		
Brooklyn	64	(83)	944 (1,091)		
TOTALE	2,291	(2,419)	2,8067 (28,817)	2,770	(2,596)
	-,-,-	(-) ! /	,,		

Hierdie syfers toon baie min verandering aan. Weens personeeltekort was dit nog nie moontlik om die spesiale weeklikse sessie vir babas en kinders met emosionele behoeftes en probleme op Dinsdae by die Sentrale Kliniek weer in te stel nie. Baie gevalle woon egter die gewone kindersorgklinieke op Dinsdagnamiddae by en die styging in die getal wat by hierdie kliniek deur die geneesheer ondersoek is, kan hieraan toegeskryf word.

Die gunstige omstandighede wat weens voldoende gebougeriewe by die kliniek te 29ste Laan, Villieria, heers, word vanjaar weer eens deur 'n voortdurende hoë bywoningsyfer by hierdie kliniek weerspieël.

## VOORGEBOORTELIKE KLINIEKE VIR BLANKES.

(Syfers vir 1958 tussen hakies).				
(-,	Sentraal	Hercules	Danville	Totaal
Getal nuwe gevalle	349 (319)	136 (162)	47 (64)	532 (545)
Totale bywonings	2,146 (1,994)	1,043 (930)	344 (478)	3,533 (3,402)

Ons sit by ons Blankekliniek vir voorgeboortelike sorg nog voorgeboortelike ontspanningsoefeninge voort. Al die pasiënte wat deelgeneem het, sê dat hulle daarby gebaat het.

#### TANDKLINIEK.

(Syfers vir 1958 tussen hakies.)		
Getal gevalle wat die tandkliniek bygewoon het	 101	(92)

In weerwil van al die pogings oor baie jare om die publiek op te voed, is moeders wat die klinieke vir voorgeboortelike sorg bywoon se bywoning van die tandkliniek nog ontmoedigend. Baie van die gevalle wat soontoe verwys is, is pasiënte uit ons mindergegoede gebiede waar die vooroordeel oorheersend is en waar die moeder dit nie kan bekostig om vir iets wat sy nie noodsaaklik ag uit haar huis te gaan nie.

## IMMUNISERING.

(Syfers vir 1958 tussen hakies.)		
Getal gevalle wat ten volle teen difterie geïmmuniseer is	1,452	(1,123)
Getal gevalle wat ten volle teen kinkhoes geïmmuniseer is	1,301	(1,039)

Daar is 'n styging in die getal gevalle wat teen difterie en kinkhoes geïmmuniseer is, maar die syfers kon hoër gewees het. In weerwil van al ons pogings vind ons nog 'n gebrek aan belangstelling in immunisering in die gebiede Danville en Hercules.

## POLIOMIËLITIS.

(Syfers vir 1958 tussen hakies.)

		Tweede inspuiting		
Kinders	2,310 (4,062)	2,412 (3,899)	2,638 (4,866)	445
Volwassenes	1,362	1,248	1,113	

Ons het vanjaar met die vierde inspuiting teen poliomiëlitis begin en gevind dat die publiek reageer.

#### KRAAMTOESIG.

(Syfers vir 1958 tussen hakies.)

Getal kraamtasse geïnspekteer	71	(76)
Getal besoeke aan vroedvroue		
Getal besoeke aan kraamgevalle		
Getal besoeke aan kraaminrigtings		\ · · /
Getal besoeke aan tehuise vir bejaardes	19	$\{LL\}$

#### KLEUTERSKOLE.

'n Geneeskundige beampte het gereeld inspeksie gedoen by twee kleuterskole en een crèche en 'n gesondheidsbesoekster het daar toesig gehou. Die geneeskundige beampte se inspeksies was nie so gereeld as wat ons dit sou wou gehad het nie, maar weens die tekort aan geneeskundige personeel was dit dikwels moeilik om tyd te vind om die nodige inspeksie te doen.

#### NIEBLANKE-KINDERSORG

Nieblankeklinieke is te Atteridgeville, in die Kampong en te Vlakfontein gehou. Die kliniekgebou te Saulsville is voltooi, maar weens personeeltekort is dienste nog nie ingestel nie.

Inwoners van Saulsville (wat langsaan Atteridgeville is) het derhalwe die Atteridgevillese kliniek bygewoon en die toename in bywonings te Atteridgeville is in 'n groot mate hieraan toe te skryf.

Te Vlakfontein het die bywonings saam met die uitbreiding van die lokasie toegeneem. Hierdeur sal bykomende Nieblanke verplegingspersoneel gedurende die nuwe jaar nodig wees.

Net soos ten opsigte van Blankes is daar te Atteridgeville, te Vlakfontein en in die Kampong ondersoeke in verband met doodgeboortes en sterfgevalle onder die ouderdom van 5 jaar uitgevoer. Ons het nog dieselfde probleem as verlede jaar wat statistiese feite betref.

Eerstens was dit weens personeeltekort en bevolkingsaanwas onmoontlik om ondersoek in te stel na al die gevalle van doodgeboortes en sterfgevalle wat onder ons aandag gekom het.

Tweedens is die bevallings van baie nuwelinge deur "ouvrouens" in die lokasie waargeneem, en geboortes, doodgeboortes en sterfgevalle het enigiets van 6 maande tot 'n jaar daarna eers onder ons aandag gekom.

Derdens kon besonderhede en adresse betreffende geboortes, doodgeboortes en sterfgevalle wat deur die Holy Cross- en die Denneboom-kraaminrigting en die Bantoesakekommissaris aan ons meegedeel is, in 'n groot persentasie van die gevalle nie deur ons personeel opgespoor word nie, deurdat die meedelers so dikwels verkeerde adresse verstrek.

Ons poging in Atteridgeville om hierdie moeilikheid te oorbrug, naamlik deur die Begraafplaasopsigter te nader om inligting in verband met die teraardebestelling van doodgebore babas en al die sterfgevalle onder die ouderdom van 5 jaar, het nie die vrugte afgewerp wat ons verwag het nie omdat daar selfs hier nog baie onjuisthede is. Hetsy die nommer of die naam van die straat word verkeerd opgegee, of in sommige instansies is die van verkeerd gespel, wat opsporing feitlik onmoontlik maak.

Vierdens is 'n faktor wat vanjaar meer op die voorgrond getree het in verband met ons ondersoeke, die feit dat baie van die begrafnissertifikate deur die Lokasiesuperintendent onderteken word.

In baie van hierdie gevalle word die oorsaak van die dood as "natuurlike oorsake" opgegee. Dit maak dit onmoontlik om positiewe gevolgtrekkings te maak.

## HUISBESOEKE.

(Syfers vir 1958 tussen hakies.)	Banto	pes	Kamp Asia	_	Kleurl	inge	Atterid Ban	_	Vlakfor Banto	
Eerste besoeke aan pasgebore babas	7	(17)	161	(188)	94	(95)	1,256	(1,373)	1,271	(315)
Daaropvolgende besoeke	56	(127)	1,850	(1,640)	1,511	(1,404)	5,144	(4,547)	392	(—)
Besoeke aan siek kinders	3	(2)	166	(111)	125	(79)	78	(117)	2	()
Getal siek kinders besoek	2	(—)	111	(104)	_	(47)	74	(106)	17	(—)

By die Kampongkliniek is daar, weens die verskuiwing van die bevolking na Atteridgeville en Vlakfontein en ook omdat Bantulelokasie heeltemal gesluit is, ten opsigte van Bantoes 'n merkbare afname in al die besoeke.

In die Kamponggebied toon al die besoeke ten opsigte van Asiate en Kleurlinge min verandering.

Te Atteridgeville is daar 'n afname in die getal eerste besoeke. Dit is veral so vanweë die ondoeltreffende wyse waarop geboortes onder ons aandag gebring word.

Ons het gedurende die laaste paar maande van verlede jaar met eerste besoeke te Vlakfontein begin. Dit verklaar die merkbare styging in eerste besoeke wat deur vanjaar se syfers aangetoon word.

Ons het ook vanjaar vir die eerste keer daaropvolgende besoeke in Vlakfontein aangepak. Dit is hierom dat daar geen syfers vir verlede jaar aangetoon word nie.

## BYWONINGS BY KINDERSORGKLINIEKE.

(Syters vir 1958 tussen hakies.)	Bantoes ,	Kampong Asiate	Kleurlinge	Atteridgeville Bantoes	Vlakfontein Bantoes
Eerste bywonings	626 (741)	96 (141)	143 (118)	1,593 (1,451)	2,878 (2,451)
Herbywonings	1,574 (1,895)	1,396 (1,220)	2,142 (1,862)	20,796 (16,915)	18,637 (15,351)
Deur geneesheer ondersoek	566 (681)	429 (408)	624 (521)	6,241 (5,195)	3,932 (4,503)

By die Kampongkliniek toon die syfers vir al die bywonings ten opsigte van Bantoes min verandering in weerwil daarvan dat die meeste gesinne hier in Atteridgeville, Saulsville en Vlakfontein hervestig is. Hierdie min of meer konstante faktor word deur bywonings deur Bantoes uit buitestedelike gebiede verklaar.

Eerste bywonings was te Atteridgeville laer omdat inligting oor geboortes ons op 'n onbevredigende wyse bereik het en eerste besoeke, wat bywonings by die kliniek gewoonlik prikkel, nie na wense afgelê is nie.

Origens toon al die syfers 'n toename in getalle aan.

Te Vlakfontein is daar vir al die bywonings 'n styging, uitgesonderd die getal gevalle wat deur die geneesheer ondersoek is.

## VOORGEBOORTELIKE KLINIEKE.

(Syfers vir 1958 tussen hakies.)	Kampong Kleurlinge Bantoes en Asiate		Atteridgeville  Bantoes	Vlakfontein Bantoes	Totaal	
Getal nuwe gevalle wat hulle by klinieke aangemeld het			1,791 (1,440)	1,998 (2,107)	5,520 (5,438)	
Getal bywonings	5,834 (5,759)	1,263 (995)	9,122 (8,365)	10,036 (9,048)	26,925 (24,167)	

Daar is 'n min of meer konstante bywoningsyfer vir Bantoes by die Kampongkliniek in weerwil daarvan dat min Bantoes tans in hierdie gebied woonagtig is. Die verklaring hiervoor is dat Bantoes uit die buitestedelike gebied die kliniek bywoon.

Die toename te Atteridgeville is daaraan toe te skryf dat die Saulsvillese kliniek nog nie geopen is nie en Saulsville ook deur Atteridgeville bedien word.

Te Vlakfontein is daar 'n afname in die getal eerste bywonings by klinieke vir voorgeboortelike sorg.

## BEVALLINGS WAARGENEEM DEUR VROEDVROUE.

(Syfers vir 1958 tussen hakies.)

Vlakfontein 191 (188) Atteridgeville 452 (706)

#### IMMUNISERINGSKLINIEKE.

## PRETORIASE KLEUTERSKOLE

Daar is in Pretoria vyftien gevestigde kleuterskole wat deur die Proviniale Administrasie goedgekeur is en gesubsidieer word, en twee kleuterskole vir liggaamlik belemmerde kinders wat deur die Unieregering gesteun word.

Dertien van hierdie kleuterskole het in 1959 'n hulptoekenning van die Munisipaliteit Pretoria ontvang. Besonderhede van hierdie dertien kleuterskole is soos volg:—

Naam van kleuterskool	Ure	Getal kinders		Personeel tal	l Maaltye wat bedien word	Gesondheidsdien <b>ste</b>
Eudora Hauptfleisch	7.30–5.30	91	100%		Oggendete. Middagete. Namiddagete.	Maak van al die munisipale gesondheidsdienste ge- bruik, d.i. geneesheer, ver- pleegster en tandkliniek.
Oostelike Voorstede	8–2	100	45%	6	Melk middel van oggend. Middagete.	Eregeneesheer vir roetine- ondersoek van kinders.
Goede Hoop	8–5	60	45%	4	Melk middel van og- gend. Middagete. Namiddagete.	Munisipale geneesheer, ver- pleegster en tandkliniek.
Clare Pentz	8–2	56	50%	4	Melk middel van og- gend.	Eregeneesheer.
Sunnyside	7.30–1.00	60	80%	3	Melk en vrugte mid- del van oggend.	Munisipale geneesheer, verpleegster en tandkliniek.
Saamstaan	7.30–1.30	100	45%	5	Melk en vrugte mid- del van oggend.	Munisipale geneesheer, verpleegster en tandkliniek.
Riviera-Rietondale	8–12.30	64	60%	3	Melk en vrugte mid- del van oggend.	
Rachel Spero	8–1	55	45%	4	Melk en vrugte mid- del van oggend.	
Hillcrest	. 8–2	87	56%	6	Melk en vrugte mid- del van oggend.	-
Andries Hendrik Potgie- ter	8.15–1.15	24	Kinders van inrigting	2	Melk en toebroodjies te kleuterskool, mid del van oggend. Ander maaltye word by inrigting bedien.	d-
Mayville	. 7.30–5.30	) 49	91%	3	Melk en toebroodjies middel van oggend. Namiddagverversing.	
Katie Kagan	. 8–1	90	100%	6	3 volle maaltye word tussen 7 vm. en 6 nm. by crèche be- dien.	Munisipale geneesheer, ver- pleegster en tandkliniek.
Sorgsentrum vir Kleur lingkinders.	- 7.45-4.30	72	75%	6	Drie volle maaltye.	Munisipale geneesheer, ver- pleegster en tandkliniek.

Bogemelde kleuterskole stel hulle dit ten doel om 'n omgewing te bied waarin die kind onder leiding van spesiaal opgeleide onderwysers so volledig moontlik kan ontwikkel.

Gesondheidsorg is 'n basiese deel van die kleuterskoolprogram. Voedsame kos, genoeg rus, asook ruimte en geleentheid vir oefening deur middel van spel word verskaf. Baie moeite word gedoen om wat persoonlike higiëne betref, goeie gewoontes by die kind aan te moedig.

'n Aantal van bogemelde skole gebruik die dienste van die munisipale geneesheer, verpleegster en tandkliniek tot voordeel van die kinders. Ander skole gebruik die dienste van 'n eregeneesheer om roetineondersoeke van die kinders uit te voer.

'n Hoë standaard word in hierdie kleuterskole, wat jaarliks deur die Transvaalse Onderwysdepartement geïnspekteer word, gehandhaaf.

#### PRETORIASE TANDKLINIEKE

Vir die tydperk April 1958 tot Maart 1959.

1. Die Pretoriase Tandkliniek word bestuur deur 'n Beheerraad bestaande uit verteenwoordigers van die Stadsraad, die Transvaalse Provinsiale Administrasie, die Noord-Transvaalse tak van die Tandheelkundige Vereniging van Suid-Afrika, en die Uniedepartement van Gesondheid.

#### 2. HULPTOEKENNINGS.

Die Stadsraad het £3,100 per jaar toegeken. Die Uniedepartement van Gesondheid ken £3,100 per jaar toe vir alle dienste, uitgesonderd vir behoeftige kinders wat Transvaalse skole bywoon. Die Provinsiale Administrasie het sy toekenning van £9,600 per jaar hernuwe.

#### 3. TANDARTSE.

Die personeel bestaan uit 'n superintendent, vyf voltydse tandartse en een deeltydse tandarts.

#### 4. SKOOLDIENSTE.

Agt-en-sewentig Blankeskole is geïnspekteer en 43,158 kinders is ondersoek.

#### 5. OGGENDKLINIEKE.

Die ondergemelde tandetrekdienste is by die kliniek gelewer:—	
Getal skole waaraan aandag geskenk is	13
Getal sessies gehou	13
Getal kinders behandel	498
Getal tande getrek	510

#### 6. BEWARINGSBEHANDELING EN TANDETREKDIENSTE

Afgesien van ondersoeke tydens skoolinspeksies, het tandartse gedurende die jaar die ondersoeke gedoen en die tande gestop en getrek waarvoor die syfers hier volg:—

Getal kinders ondersoek	
Getal kinders behandel	27,149
Getal stopsels voltooi	20,853
Getal tande getrek	16,961

#### 7. GOUDSTOPSELS EN PROSTETIEK

82 goudstopsels is voltooi,

85 gedeeltelike kunsgebitte is verskaf,

9 gedeeltelike kunsgebitte is herstel, en 12 volle bo- of onder-kunsgebitte is verskaf.

#### 8. MOBIELE EENHEID-DIENSTE

Die mobiele tandheelkundige eenheid is vir die ondergemelde dienste gebruik:-

#### 1. Subklinieke:

Die ondergemelde tandetrekdienste is tydens oggendsessies by die sko	ole gelewer:—
Getal skole besoek	14
Getal sessies	23
Getal kinders behandel	1,111
Gotal tanda getrek	1 194

### 2. Meerhofhospitaal vir Chronies Siekes:

•	
Getal besoeke	5
Getal kinders ondersoek	136
Getal stopsels voltooi	155
Getal tande getrek	57

#### 3. Bewaringsbehandeling en Tandetrekdienste:

201141111111111111111111111111111111111	
Bewaringsbehandeling en tandetrekdienste is by d	ie volgende skole gelewer: Staats-
Dewarmgsbehandering chi tandetrekarensee is sy a	ie volgende bhole gelevel. Odda
dorpie, Die Poort, F. H. Odendaal en Derdepoort.	
dolpie, Die 1001t, 1:11. Suchaan en 20110pu	277

Getal kinders ondersoek	311
Getal kinders behandel	897
Getal stopsels voltooi	1,622
Getal tande getrek	359

### 9. AFDELINGS VOORSKOOLSE SORG, SORG VOOR EN NA DIE GEBOORTE, EN NIE-STAATSKOLE

Benewens die vervulling van ander kliniekpligte, is een tandarts vir die bogenoemde pasiënte verantwoordelik. Die seksie vir nie-Staatskole neem gestadig toe.

#### 10. ORTODONTIESE DIENSTE

Een deeltydse tandarts is tydens twee oggendsessies per week vir die Afdeling Ortodontiek verantwoordelik. Die getal pasiënte wie se name op die waglys is, neem nog steeds toe. Gedurende die onderhawige tydperk is 90 toestelle voltooi en 27 herstellings gedoen. Altesaam 1,633 operasies is gedoen.

#### 11. NIEBLANKEDIENSTE

Twee tandartse, wat ook Blanke skoolkinders behandel, lewer by die klinieke in Marabastad, Lady Selborne en Atteridgeville dienste aan Nie'slankes. Die aanvraag na bewaringsbehandeling neem gestadig toe en tans kan daar ongelukkig nie vir meer tyd en werkers om hierdie afdelings te behartig, reëlings getref word nie.

TABEL TEN OPSIGTE VAN BLANKES

		Opger		siente		Behandelings					Behandelings		-
1956–	1957	Nuut	Herbe- soeke	Totaal	Behan- deling vol- tooi	Onder- soeke	Stop- sels	Wortel- kanaal- en pulpa- behan- deling	Voor- be- hoe- ding	Ge- trek	Tand- vleis- behan- deling. Droë tand- kaste, ens.	Totaal	
Voorskool- se Kinders	1956–57 1957–58 1958–59	115 87 82	106 132 73	221 219 155	38 26 16	112 90 84	152 140 147		<u>_</u>	118 128 101	68 60 60	450 420 392	
Skool- kinders	1956–57 1957–58 1958–59	8,025 8,585 8,048	11,389 11,393 10,106	19,414 19,978 18,164	4,107 4,193 3,133	8,280 8,895 7,413	17,092 16,802 18,991	18 180 225	190 252 193	7,512 7,596 5,910	1,988 1,356 990	35,080 35,081 33,712	
Privaat- skole	1956–57 1957–58 1958–59	92 144 139	319 367 429	411 511 568	39 57 76	97 143 171	416 513 821	1 9 18	2 8 60	64 92 109	155 98 97	735 813 1,276	
Voor en na die Ge- boorte	1956–57 1957–58 1958–59	86 81 91	179 209 166	265 290 257	22 29 25	77 92 98	242 205 289	2 2 3	8 30 21	112 156 132	94 55 25	535 540 568	
Totaal	1956–57 1957–58 1958–59	8,381 8,897 8,360	11,993 12,101 10,774	20,311 20,998 19,144	4,206 4,305 2,901	8,566 9,120 7,766	17,902 17,660 20,248	21 191 246	200 292 274	7,806 7,972 6,252	2,305 1,569 1,162	36,800 36,854 35,948	

L.W.—Stopsels word volgens die betrokke oppervlakke getel.

TABEL TEN OPSIGTE VAN NIEBLANKES

		Opge	enome Pasi	ente	Behandeling					
1956–19	59	Nuut	Her- besoeke	Totaal	Onder- soeke	Stopsels	Voorbe- hoeding	Getrek	Tand- vleis- behande- ling. Droë tand- kaste, ens.	Totaal
Voorskoolse Kinders	1956–57 1957–58 1958–59	688 317 330	45 28 37	733 345 362	466 121 84	22 26 19		345 307 374	22 15 20	855 409 497
Skoolkinders	1956–57 1957–58 1958–59	1,719 1,589 1,519	272 345 604	1,991 1,934 2,123	609 473 482	173 380 564	3 1 —	1,732 1,689 1,646	47 59 34	2,564 2,602 2,726
Volwassenes	1956–57 1957–58 1958–59	5,630 5,837 6,058	1,441 1,323 1,216	7,071 7,160 7,283	40 209 243	16 15 4	<u> </u>	9,718 9,526 8,685	63 129 111	9,837 9,879 9,043
Totaal	1956-57 1957-58 1958-59	8,037 7,743 7,907	1,758 1,696 1,857	9,795 9,439 9,773	1,115 803 809	211 421 587	3 1 —	11,795 11,522 10,705	132 203 165	13,256 12,890 12,266

L.W.—Stopsels word volgens die betrokke oppervlakke getel.

#### GENEESKUNDIGE ONDERSOEKE DEUR GENEESKUNDIGE BEAMPTES IN DIE GESONDHEIDSAFDELING UITGEVOER

'n Totaal van 734 sulke geneeskundige ondersoeke is uitgevoer. Hierdie syfer omvat die geneeskundige ondersoek van persone wat tot die Munisipale diens toegetree het en spesiale geneeskundige ondersoeke kragtens die Ongevallewet of vir Pensioenfonds- of ander doeleindes.

#### **SLAGPLAAS**

#### **PERSONEEL**

Die personeelstaat is soos volg:— Direkteur: Die Stadsgesondheidshoof.

Bestuurder: Dr. W. J. Wheeler. Hoofklerk: A. G. Pattison.

Tikster/Klerk: Mej. J. H. J. Meyer.

Toesighoudende Vleisinspekteur: T. B. Nothnagel.

Senior Vleisinspekteur: J. C. Theron.

Vleisinspekteurs: Vier.

Superintendent, Neweprodukte en Koelingsinstallasie: B. de Lange.

Monteur-draaibankwerker: Een.

Werkplaas-assistent: Een.
Masjienbedieners: Sewe.
Opsigter/Werfvoorman: Een.
Skoonmaaknasieners: Twee.
Skoonmakershandlanger: Een.

Skoonmakers: Vier.

Nagwag: Een. Bantoes: 48.

Dit is met leedwese dat aangemeld word dat mnr. W. Scott, Hoofvleisinspekteur, vroeg in die jaar oorlede is.

Hierdie betrekking is sedertdien na dié van toesighoudende vleisinspekteur teruggesit.

Die rekenmeester, mnr. V. A. Campbell, het met pensioen afgetree en die huidige hoofklerk het sy plek ingeneem, terwyl die betrekking van klerk graad 1 afgeskaf is. Wanneer dit nodig is, word hulp uit die Stadstesouriersafdeling verskaf.

Nadat die Superintendent van die neweproduktefabriek jare lank aan 'n besering gely het wat hy op diens opgedoen het, het 'n geneeskundige raad hom liggaamlik afgekeur. Die aanstelling van mnr. B. de Lange in hierdie betrekking het goot verligting gebring.

Daar word nog 'n bietjie moeilikheid ondervind om die vleisinspekteursbetrekkings aan te vul, maar hulp uit die distriksinspekteurseksie is gelukkig geredelik beskikbaar.

#### **VLEISVOORRADE**

Soos uit die aangehegte lys gemerk sal word, was daar weer eens 'n algemene toename in die getal diere wat geslag is. Daar is redelike getalle beeste en skape uit droogtegeteisterde gebiede, veral die Karoo en Suidwes-Afrika, ontvang. Die lewering van gevoerde vee was die hele jaar deur konstant en het bygedra om die mark te stabiliseer.

Die Vleisbeheerraad se proefneming om die invoer van varke sonder permit toe te laat, het 'n oorstroming van die mark veroorsaak en die ontoereikendheid van hangruimte by die Slagplaas beklemtoon.

Veevoorrade is nog wisselvallig aangesien die onderskeie agente met mekaar wedywer om diere te lewer wanneer pryse hoog is. Die Vleisbeheerraad se permitte dien hoofsaaklik om voorrade terug te hou.

Ontoereikende koelgeriewe noodsaak die verkoop van warm bees- en varkvleis wat dikwels lank moet hang voordat dit in koelkamers kom. Skape word in die namiddag geslag en word die nag lank vir verkoop verkoel.

#### **NUWE SLAGPLAAS**

Nog 'n jaar het verloop sonder dat met die oprigting van die nuwe slagplaas begin is. Weens die onsekerheid van toekomstige slagplaasbeheer wil die onderkomitee wat met hierdie saak handel die versekering hê dat die belastingbetalers van Pretoria nie met die groot kapitaaluitgawe wat nodig is om 'n streekslagplaas op te rig, belas sal word nie. Die onderkomitee wil weet dat die toekomstige inkomste verseker is. 'n Vergadering saam met die Vleisbeheerraad is hiervoor belê. Daar word egter verstaan dat 'n komitee van ondersoek na die slagplaas en na vleisbemarkingsgeriewe op die Witwatersrand en Pretoria aangestel gaan word. Dit is dus moontlik dat die uitslag van hierdie ondersoek afgewag sal moet word voordat enige verdere stappe gedoen kan word.

Verdere uitbreidings sal moontlik dus gemaak moet word om sekere geriewe te verbeter ten einde ons moeilikheid die volgende paar jaar lank te bowe tekom.

#### VERVAARDIGING VAN NEWEPRODUKTE

Met die groter gewig afgekeurde materiaal was daar 'n betreklike styging in die gewig neweprodukte. Weens die aanstelling van 'n neweprodukte-bestuurder en weens verbeterde toesig tesame met groter doeltreffendheid, is die produksie van veral bloedmeel verhoog. Daar is egter 'n behoefte aan 'n drooglokaal vir bloedmeel om voggehalte te verlaag.

Die pryse van neweprodukte, uitgesonderd vet wat per tender verkoop word, word nog op dieselfde vlak beheer.

#### DIE SLAG VAN PLUIMVEE

Gedurende die jaar is verordeninge afgekondig om die slag van pluimvee binne die munisipale gebied, benewens by die Munisipale Slagplaas, toe te laat. Daar is gemeen dat dit beter sal wees om die slag van pluimvee op persele waaroor distriksgesondheidsinspekteurs in 'n mate toesig kan hou, aan te moedig aangesien verreweg die grootste getal pluimvee klaar geslag in die munisipale gebied ingebring word.

Die neiging is om ons Slagplaas op sekere tye van die jaar te oorstroom. Dit lei tot ontwrigting van die diens en gevolglike ondoeltreffendheid.

Hoewel ander pluimvee-slagplase in Pretoria kan ontstaan, sal die munisipale geriewe altyd vir klein produsente en as sentrum vir slag volgens Kosher-voorskrifte asook as kwarantynslagplaas ingeval 'n ernstige pluimveesiekte uitbreek, van waarde wees.

#### SIEKTES AANGETREF

Die afkeuring van beesvleis is, soos in die verlede, hoofsaaklik deur sistiserkose en kneusing veroorsaak. By varke was die grootste oorsaak vir afkeurings sistiserkose, terwyl dit by skape kaasagtige limfklierontsteking was.

Daar is weer eens 'n toename in masels by sowel beeste as varke opgemerk en die getal karkasse wat bevriesing vereis, het te groot vir ons koelkamers geword. Bevriesing deur eienaars van private koelkamers moes derhalwe onder toesig van die distriksgesondheidsinspekteurs onderneem word.

Te oordeel na die prentjie wat by die Slagplaas gesien kan word, raak die verantwoordelike twee menslike lintwurms steeds algemener.

Globidiose word nog in 'n mate by vee uit die warmer streke aangetref.

Tuberkulose by vee en varke het dieselfde patroon as in vorige jare gevolg. Gelokaliseerde tuberkulose van die kopkliere by Bantoes se varke kom veral by hierdie spesie voor terwyl die gelokaliseerde vorm neig om sporadies by vee uit verskeie gebiede voor te kom. Die algemene vorm word meesal by melkdiere aangetref.

Inwendige parasiete veroorsaak toestande in die inwendige organe wat die afkeuring van ver te veel organe noodsaak, bv. knoppieswurm in die derms van skape, die lintwurm Stilesia hepatica in die lewers van skape en lewerslak (Fasciola) by beeste.

#### **ALGEMEEN**

Al hoe meer boere besoek die Slagplaas om iets omtrent sowel die gradering en bemarking van vee as ons inspeksiemetodes en die aangetroffe siektes te wete te kom. Groepe skoolkinders, veral seuns van die platteland, vind besoeke aan die Slagplaas leersaam. Daar word nog steeds monsters vir verskeie inrigtings versamel, terwyl die opleiding van vleisinspekteurs weer onderneem is.

### JAARVERSLAG VIR DIE TYDPERK 1 JANUARIE TOT 31 DESEMBER 1959

	Geslagte diere		
D 11	1957	1958	1959
Bulle	652	781	865
Koeie	14,327	16,637	17,416
Osse	51,765	53,011	54,729
Totaal (beeste)	66,744	70,429	73,010
Kalwers	3,175	3,683	4,169
Skape	126,223	149,863	174,335
Bokke	515	567	265
Varke	27,029	25,497	29,600
Totaal	223,686	250,039	281,379

### TOENAME VAN 57,692 DIERE SEDERT 1957

### **EKWINES**

Donkies Perde Muile	1958 1,776 409 14	1959 1,315 445 17
Totaal	2,199	1,777
PLUIMVEE		
Hoenders Eende Kalkoene Bantams Ganse Kuikens Tarentale	49,445 2,740 1,428 — 76 1,224	63,755 5,240 2,000 4 72 2,032
Konyne	_ '	199
	54,920	73,302
INGEVOERDE VLEIS ONDERSOEK		
Beeskarkasse	1958 5 1,655½	1959 7 —
AFGEKEURDE BEES-, SKAAP- EN VARKKARKASSE EN	ORGAN	E
Karkasse       1,548       181         Koppe       504       —         Harte       79       —         Binnegoed       4,843       —         Niere       386       —         Lewers       11,239       —         Longe       590       —         Harslag       696       181         Kwarte       60       —         Milte       386       —         Sterte       438       —         Tonge       570       —         Afval       4,843       181         Uiers       2,046       —         Ingewande       4,576       —	Skape en bokke 659 — 129,568 — 78,142 5,699 11,257 1,006 — — — 657	Varke 1,054 33 — — — — — — — — 155 — 1,093 — — — 33 — — —
Beeste	1958 2.064 % 0.190 % 2.715 % 1.258 %	1959 2.123% 0.378% 4.3165% 3.56%
SISTISERKOSE (MASELS)		
Totaal aangetas Totaal afgekeur Beeste 4,512 of 6.406% 978 of 1.388% Varke	35 of	ehandel f 5.017% f 0.141%
Beeste		f 6.067% f 0.372%
JE VAN KARKASSE WAT MET SISTISERKOSE BESI	MET WAS	EN IN

# ORGANE VAN KARKASSE WAT MET SISTISERKOSE BESMET WAS EN IN KOELKAMER BEHANDEL IS

Harte	Lewers	Sterte	Tonge	Koppe
4,397	3,521	4,397	4,402	4,388

### TUBERKULOSE: AANGETASTE DIERE

		1958	
	Getal aangetas	Getal algemeen	Getal gelokaliseerd
Beeste	57 of 0.080%	25 of 0.035%	32 of 0.045%
Varke	52 of 0.204%	24 of 0.09 % 1959	28 of 0.109 %
Beeste	39 of 0.0548%	21 of 0.028%	17 of 0.024%
Varke	62 of 0.084%	40 of 0.055%	22 of 0.101 %
INGEVOERDE VL	EIS WAT IN KO	ELKAS BEHAND	EL IS

### pesyleis 7 karkassi

beesvieis.	 • • • • • • • • • • •	 / Karkasse.
Varkvleis	 	 _

### 

Totale getal diere wat in trokke en kraie gevrek net:						4		
	Totaal							220

#### AFGEKEURDE EKWINES

Donkies	Muile	Perde	Sebras
30	1	6	$4\frac{1}{2}$

#### AFGEKEURDE PLUIMVEE

Hoenders 100

### GEWIG VAN AFGEKEURDE KARKASSE EN GEDEELTES DAARVAN, IN TONNE

	1958	1959
Beesvleis	361.42	378.223
Kalfsvleis	1.975	3.311
Skaapvleis	6.336	11.378
Varkvleis	19.978	61.520
Perdevleis	0.778	1.160
Donkievleis	0.239	1.996
Sebravleis		0.650
Muilvleis		0.199
<u>.</u>		
	390,726	458,437

#### SIEKTES WAAROOR KARKASSE, ENS. AFGEKEUR IS

				CI ROOD,	DI (U.	III OLI	CECIC	10	
Siektes	Beeskar- kasse	Bees- kwarte	Kalfs- vleis	Skaap-	D.1.1.	771	D 1	3.6.1	D 1:
		Kwante		karkasse	Bokke	Varke	Perde	Muile	Donkies
Vermaering			41	_		<del></del>	5	1	26
Emfiseem	6	7	—	_		18		_	_
Enteritis	1	_	<del></del>	<del></del>	—	<u> </u>	—	_	_
Uitwendige kneusing		_	1	4		9	_	_	_
Uitwendige kneusing (lb.)	27,958	—				—	_	_	
Follikulêre skurfte	—		_			1	_		_
Gangreen	36	8	_	6		5	_	_	
Onrypheid		_	74	_			_		
Geelsug	1		2	19			_	_	
Kwaadaardige gewasse			_	_			1	_	_
Sistiserkose (Masels)	1,112					966			
Melanose	<i>_</i>			_		2		_	_
Vrekte	7			20		<b>4</b>			<del></del>
Veelvoudige absesse	43		4	1		13	_	_	4
Nawelsiekte			52		_	13	_	_	7
Buikvliesontsteking	2		2	2	_		_	_	<del></del>
Borsvliesontsteking	4			2	_	2	_	_	
Bors- en buikvliesontsteking	73	_		2	_		_		_
Piëmie	13	_		—	_		_	_	
Septiese mastitis	1		L	_	_		_		
Septiese metritis	8	_	_	11		<del></del>		_	
Septiese pneumonie	8			11	<del></del>	_	_	_	
Tuberkulose	21	_	2	3	—	3		_	—
		_		<del></del>	_	_		· —	—
		_			_	1	—		
Karsinoom		—				_	_		
Edeem			_	—	—	_	—		_
Rooiwater			1			_	_	_	_
Sarkosporidiose	. 8	—							_
Vertraagde bloeding	—	_		9	_			_	
Cyst. Tennicollis		_		2	_			_	
Globidiose	80	—	—	2	_	5			
Kaasagtige limfklieronsteking						Ĭ			
(karkasse)				376	_				
Kaasagtige limfklierontsteking									
(lb. aangetas)	-	—		20,350	_		_	_	_

### SIEKTES WAAROOR PLUIMVEE AFGEKEUR IS

	Hoenders	Eende	Kalkoene
Buikvliesontsteking	. 11		
Gangreen	. 1	_	
Absesse	. 6	<del></del>	_
Karsinoom	. 14		_
Nuwe groeisels	. 14	_	_
Tuberkulose	. 1	_	_
In krale gevrek	. 51	7	_
Inwendige bloeding	. 1	_	_
Septiese pneumonie	. 1	_	_

### VERKOOPTE NEWEPRODUKTE VIR DIE JAAR GEEINDIG 31.12.1959

	Ton	lb.
Velgedeeltes	352	1,717
Vet	115	853
Karkasmeel	381	1,351
Bloedmeel	313	1,988
Varkhaar	3	1,167
Vere	1	$1,623\frac{1}{2}$

#### OPGAWE VAN DIE GESONDHEIDSINSPEKTEURS SE WERK

Teen die einde van die onderhawige jaar, het die inspeksiepersoneel die volle gemagtigde sterkte (afgesien van die slagplaas) vir die eerste keer in baie jare bereik. Dit was nodig om daagliks personeel aan die slagplaas te leen aangesien dit nie moontlik was om die volle personeelsterkte daar te verkry nie, maar aangesien 'n groter aantal gekwalifiseerde personeel beskikbaar word, sal die posisie hopelik vroeg in 1960 verbeter.

Dit is 'n genoeë om te berig dat daar 'n aansienlike verbetering in die manier van verspreiding van groothandelsvleis was—'n aangeleentheid waarna breedvoerig in my verslag vir die jaar 1958 verwys is. As gevolg van volgehoue druk deur die Afdeling word daar nou min van die ou oop voertuie met seilbedekkings vir die verspreiding van vleis gebruik. Alhoewel sommige van die omgeskakelde voertuie asook die ontwerp van sommige van die nuwe voertuie nie heeltemal tot bevrediging van die Afdeling is nie, kan daar tog daarop aanspraak gemaak word dat aansienlike verbetering in die vervoer van vleis in 'n baie kort oorgangstydperk bewerkstellig is.

#### LUGBESOEDELING

Ongelukkig kan daar nie geboekstaaf word dat aansienlike vordering ten opsigte van die afname of voorkoming van lugbesoedeling gemaak is nie. In die afwesigheid van doeltreffende positiewe wetgewing, moet op die samewerking van nywerhede en andere staatgemaak word om hierdie gevaar soveel moontlik te verminder of te voorkom. 'n Aantal klagtes wat in die loop van die jaar ontvang is, is ondersoek en hoewel simpatieke samewerking verkry is en pogings aangewend is om rook te verminder, kon daar nie op blywende of duur veranderings aan die ergerlike installasies aangedring word nie. Dit skyn asof navorsing oor praktiese maatreëls om lugbesoedeling by sy oorsprong uit te skakel, aangewese is. Daar is egter baie faktore betrokke en geen vinnige oplossing van die probleem en die afname daarvan moet verwag word nie. Dit is egter 'n genoeë om te kan meld dat die Sentrale Regering, die Suid-Afrikaanse Wetenskaplike en Nywerheidsnavorsingsraad, plaaslike owerhede, die nywerheid en talle ander groepe al meer belangstelling in die kwessie openbaar en na verwagting sal die probleem binnekort met groter vuur aangepak word.

In die volgende bladsye van hierdie verslag word onder verskillende opskrifte die werk van die gesondheidsinspeksiepersoneel taamlik breedvoerig aangegee.

### GELISENSIEERDE PERSELE

Hier volg 'n lys van persele, en die aantal van elkeen, wat gedurende die jaar gelisensieer is. Hierdie persele is almal met gereelde tussenpose geïnspekteer en daar is paslik opgetree om, waar nodig, enige onbevredigende toestande reg te stel.

	Blankes	Nieblankes
Bakkers en Banketbakkers	26	4
Biljartsalonne	7	2
Bioskoop-teekamers	1	
Losieshuise	233	
Steenbakkers	1 1	
Slagters	145	6
Skoenmakers	60	29
Fietshandelaars	84	56
Melkerye	102	15
Droogskoonmaak-ontvangsdepots	141	21
Velhandelaars	1	
Visbakkers	3	
Vishandelaars	38	2
Varsproduktehandelaars	442	175
Fumigeerders	2	
Haarkappers	125	21
Venters en Marskramers	93	329
Hotelle	26	
Roomysvervaardigers	4	<del>-</del>
Wasserye en Droogskoonmakers	23	6
Markstalletjies	16	37
Melkprodusente	380	
Melkwinkels	191	19
Meulenaars	3	
Koeldrankhandelaars	135	25
Koeldrankvervaardigers	6	1
Bantoe-eethuise	6	29
Pluimveehandelaars	39	
Lewensmiddele-handelaars	407	264
Lewensmiddele-fabrieke	7	1
Openbare sale	22	1
Klipgroewe	1	<del></del>
Restaurante en Teekamers	295	81
Handelaars in tweedehandse goedere	64	. 1
Leerlooierye	1	
Teaters (een inryteater inbegrepe)	13	3
Turkse baddens	1	_
Begrafnisondernemers	5	6
Houtsaers	5	_
Werkwinkels	336	7

#### **BOUPLANNE**

Die ondergemelde tabel verstrek 'n opsomming van die planne wat gedurende die twaalf maande geëindig 31 Desember 1959 ondersoek is:—

Maand	Getal planne vir die eerste keer voorgelê	Getal planne weer voorgelê	Voor- lopige planne	Planne deur Argitekte voorgelê	Planne vir Lokasies	Totaal
Januarie	109	16	1	_	24	150
Februarie		59		_	18	186
Maart	149	31		1	17	198
April	146	33	_		23	202
Mei	128	30	_	1	18	177
Junie	132	41	1	1	20	195
Julie	233	31			34	298
Augustus	138	33		_	21	192
September	222	29		_	13	264
Oktober	147	37	1	_	18	203
November	133	31	_	_	25	189
Desember	104	15		1	21	141
TOTAAL	1,750	386	3	4	252	2,395

### VROEËOGGEND- EN AANDINSPEKSIES

Die syfers van inspeksies wat deur die Voedselseksie gedoen is, word in die onderstaande tabel vervat.

Die Distriksgesondheidsinspekteurs moet minstens een keer per maand vroeëoggendinspeksies uitvoer, en daarenbowe word inspeksies, wanneer nodig, saans of snags uitgevoer.

Dit is deel van die normale pligte van inspekteurs, veral in die Voedeslseksie, om gedurende middagetenstye, vroeg saans en gedurende die nag inspeksies uit te voer.

Die ondergemelde tabel dui die soorte persele aan wat geïnspekteer is en die getal buitenstydse inspeksies wat gedurende die jaar uitgevoer is.

Soort Inspeksie	Totale getal inspeksies	Bevredigend	Nie bevredigend nie. Aanseggings of kennisgewings bestel
Voedselaflewerings	194	170	24
Slagterswinkels	826	632	195
Bantoe-eethuise	14	6	8
Melkdepots	185	176	9
Restaurante en Teekamers	365	262	103
Hotelle en Losieshuise	15	12	3
Bakkerye en Banketbakkers	14	12	2 3
Vishandelaars	14	11	3
Diverse	51	41	10
Varsproduktehandelaars	61	44	17
Koei-aanhouers	8	6	2
Haarkappers	4	3	1
Lewensmiddelehandelaars	10	6	4
Voedselfabrieke	7	6	1
	1,768	1,387	381
Voedselseksie (verskillende voed- selspersele)			
Naginspeksies	271	240	31
Middagetensuur-inspeksies	678	467	211
Vroeëoggendinspeksies	33	25	8
TOTALE	2,750	2,119	631

#### PLAAGBEHEER-VERSLAG

Hier volg 'n opsomming van die werk betreffende beheer oor knaagdiere, muskiete en vlieë:-

### INSPEKSIE DEUR DISTRIKSINSPEKTEURS

Kna	agdie	ere	
	1.	Klagtes ondersoek	376
	2.	Persele geïnspekteer en advies gegee	1,639
	3.	Kennisgewings en aanseggings om valle of git te gebruik	826
	4.	Kennisgewings bestel wat knaagdierwering van persele vereis	157
	5.	Kennisgewings bestel ooreenkomstig 3 en 4 hierbo, voldoen aan	248
	6.	Bestaande geboue voorsien van knaagdierwering	170
	7.	Nuwe geboue met knaagdierwering voltooi	91
	8.	Vervolgings weens versuim om aan regulasies te voldoen	4
	9.	Ophoping van vullis of rommel waar daar moontlik knaagdiere kan skuil,	
		skoongemaak of verwyder	748
	10.	Getal knaagdiere gedood of as gedood gerapporteer	1,553
	11.	Kotwering-voedselblikke vir diere voorsien	110
	12.	Sake na Plaagbeheer verwys	16
	13.	Sake betreffende knaagdierbeheer na ander Afdelings verwys	15
Mus	skiete		
	1.	Klagtes ondersoek	167
	2.	Inspeksies uitgevoer	1,489
	3.	Kennisgewings en aanseggings uitgereik	449
	4.	Kennisgewings ooreenkomstig (3) hierbo bestel en voldoen aan	156
	5.	Vervolgens weens versuim om aan regulasies te voldoen	2
	6.	Broeiplekke uitgeskakel	374
	7.	Advies gegee betreffende muskietebeheer	690
	8.	Soorte muskiete gevind	

#### Vlieë

1.	Klagtes ondersoek	116
2.	Inspeksies uitgevoer	995
3.	Kennisgewings en aanseggings uitgereik	410
4.	Kennisgewings ooreenkomstig (3) hierbo bestel, en voldoen aan	99
5.	Vervolgings weens versuim om aan regulasies te voldoen	4
6.	Broeiplekke uitgeskakel	246
7	Advies gegee betreffende vlieëbeheer	645

Die Distriksgesondheidsinspekteurs het gedurende die jaar altesaam 56,394 inspeksies uitgevoer en 22,034 skriftelike en mondelinge waarskuwings uitgereik.

#### **VOEDSELSEKSIE**

Hierdie Seksie hou toesig oor die produksie, hantering en verspreiding van alle eetware op elke soort perseel, van die groter gelisensieerde hotelle tot die kleinste Bantoe-eethuis.

Daar is gereeld bakteriologiese monsters geneem van openbare watervoorrade by hul bronne, in die loop van verspreiding deur die stad en van al die openbare swembaddens en plasdammetjies. Daarbenewens is monsters van alle soorte eetware, hoofsaaklik bedefbaar, soos wors, roomys, kaas en vleis skeikundig en bakteriologies ontleed. Die verkopers van monsters wat onderkant standaard bevind is, is gewaarsku of vervolg.

Hierdie Seksie het gedurende die jaar die inspeksie en beheer van alle gelisensieerde hotelle en groot losieshuise oorgeneem. 'n Volledige rekord van elke perseel word opgestel en inspeksies word gereeld uitgevoer.

'n Totaal van 220 uur is gewy aan vroeëoggend-, middagetensuur- en laat aandinspeksies van restaurants, hotelle en losieshuise gedurende etensure en terwyl maaltye voorberei en bedien is. Spesiale aandag is geskenk aan die hantering en voorbereiding van eetware, die was van kombuisgereedskap, eetgerei en breekgoed en persoonlike skoonheid.

Gedurende 16 tot 22 Maart 1959 is 'n "Voedselsuiwerheidsweek" gehou. Dit het saamgeval met soortgelyke veldtogte wat deur baie Randse Munisipaliteite gehou is en wat onder meer die verspreiding van literatuur oor alle aspekte van voedselhigiëne, insluitende die hantering, voorbereiding, verspreiding en berging van eetware, behels.

Die literatuur is hoofsaaklik in die Blanke- en Nieblankeskole in die munisipale gebied van Pretoria versprei, en daar is gereël dat die onderwyspersoneel lesings gee in die gewone leerplan uit stelle lesings wat aan elke skool gegee is. Aan elke leerling is 'n pamflet en stelle gesondheidsonderrigplakseëls gegee en hulle is gevra om dit huis toe te neem. Daar is gemeen dat dit een baie doeltreffende metode is om inligting aan soveel huise moontlik te verskaf.

Die Nieblanke seksie was baie gretig om die literatuur te ontvang en het baie in die veldtog belanggestel. Daarbenewens het organisasies soos die Vrouefederasie, die National Council of Women, die Verbruikersfederasie, St. John, die Noodhulpliga, die Rooikruisvereniging, die Kamer van Handel en die Kamer van Nywerhede aan die veldtog deelgeneem. Altesaam 344 plakkate, 54,225 pamflette, 108,773 aanplakbiljette en 242 lesings in Engels, Afrikaans en Bantoetale is versprei. 'n Lesing oor voedselhigiëne is deur 'n personeellid van die Afdeling by die Tegniese Kollege gegee.

Elke besigheid in die stad wat enigsins by die voedselhandel betrokke was, het mondelinge advies en literatuur oor voedselhigiëne ontvang en die Afdeling het heelwat samewerking van hulle verkry. Die verbeterings wat deur hierdie inrigtings aangebring is, het blywende instellings geword.

Groot hoeveelhede eetware waaroor besonderhede in hierdie verslag verstrek word, is gedurende die jaar aan die Afdeling uitgelewer of die Afdeling het daarop beslag gelê as ongeskik vir menslike verbruik en dit is afgekeur en vernietig.

Gereelde inspeksies van eetwarewinkels, hotelle, losieshuise, restaurants, bakkerye, voed-selfabrieke en die installering van moderne masjinerie en toerusting asook verbeterde metodes het higiëniese toestande oor die afgelope paar jaar oor die algemeen bevorder.

Ons is egter versigtig om nie gerus te raak nie en daar word gedurig gewaak.

Daaglikse inspeksies van alle eetware wat vir verkoping by die vroeë oggendmark uitgestal is, is uitgevoer en groot hoeveelhede vrugte, groente en ander eetware is beslag op gelê, afgekeur en vernietig.

Soos hierbo gemeld, is 'n totaal van 220 uur bestee aan spesiale nag-, vroeëoggend- en middagetensuur-inspeksies. Hier volg 'n uitvoerige tabel van hierdie werk:—

Oortredings waarmee gehandel is	250
Kennisgewings bestel	6
Aanseggings gegee	244
Oortredings verwyder	244
Inspeksies uitgevoer:	
Herinspeksies	22
Restaurante en teekamers	536
Gelisensieerde hotelle	117
Private hotelle en kroeë	160
Banketbakkers	50
Bakkerye	63
Slaghuise	1
Voedselaflewerings	33
V Ocuseianewei ings	
Totale getal inspeksies	982

Die ondergemelde tabel gee 'n ontleding van die tye van die dag toe die inspeksies uitgevoer is:—

	Getal	Bevredigend	Nie heeltemal bevredigend nie en onbevredigend
Naginspeksies	271	240	31
Middagetensuur-inspeksies	678	467	211
Vroeëoggendinspeksies	33	25	8

'n Totaal van 131 besendings eetware (behalwe dié waarop daar by die oggendmark beslag gelê is) is beslag op gelê of uitgelewer en die ondergemelde eetware is afgekeur as ongeskik vir menslike gebruik en vernietig :—

epitur en vermeng.		
Konfyt		1,720 lb.
Vleis		
Vrugte		
Groente		0.055.11:11:
V 15		8,955 blikkies
Melk		
Diverse blikkieskos		
Mayonnaise		
Suuruie		740.0
· · · · · · · · · · · · · · · · · · ·		748 flesse
Ekstrate		100 11
Vleis (vars)		108 lb.
Amandels		25 lb.
Wors		17 lb.
Kaas		9 lb.
Graankos		51 lb.
Graankos (pakkies)		206
Pluimvee		5
Gebak		87 pakkies
Room		15 gelling
Dadels		662 lb.
Droë vrugte		441 pakkies
Vis (voorberei)		82 lb. 14 lb.
Ham		
Skaapvleis (Vars)		90 lb.
Olywe		142 lb. 15 lb.
Polonie		18 lb.
Varkvleis		
Sout		18 lb. 113 lb.
Speserye		113 10.
	4.	1

Altesaam 21 waarskuwings is uitgereik ten opsigte van oortredings van wette en regulasies betreffende eetware.

Die ondergemelde voedselmonsters is geneem vir skeikundige en bakteriologiese ontleding:-

SKEIKUNDIG Aard van Artikel	Getal monsters	Bevredigend	Onbevredigend
Roomys	176	173	3
Boerewors	88	82	6
Gemaalde vleis	49	46	3
Droë vrugte	10	10	
Speserye	10	10	
Kaas	39	39	
Weense worsies	4	4	
Polonie	1	1	

#### BAKTERIOLOGIES

Roomys	177	138	39
	~ 1 1		

Een-en-vyftig waarskuwings is uitgereik in verband met die monsters wat nie aan die bepalings van die Wet op Voedingsmiddels, Medisyne en Ontsmettingsmiddels en ander wetgewing betreffende eetware, voldoen het nie. Daar was twee vervolgings.

#### MUNISIPALE WATERLEWERING

Rietvlei-waterwerke Na filtrering, maar voor chlorering	Bevredigend 7	Onbevredigend 11	Totaal 18
Fonteine			
(a) Boonste fontein (voor chlorering)	7	2	9
(b) Onderste fontein (voor chlorering)	6	3	9
(c) Gemengde water (na chlorering) (sluit in water van Fonteine, Rietvlei en Grootfontein)	17		17

Die fonteine by die Fonteinedal lewer byna 6,000,000 gelling per dag en die water word gechloreer as 'n roetinemaatreël.

Krane in Stad	Rouradiamd	Onbevredigend	Totaal
In verskillende dele van stad	19	1	20
Ander Munisipale Leweringsplekke			
(a) Vlakfontein-opbergtenks	4		4
(b) Vlakfontein-boorgate	10	5.	15
(c) Put (lewering vir Kleurlinge)	2	10	12
(d) Munisipale swembaddens	70	5	75
(e) Munisipale speeldammetjies	20	2	22
(f) Munisipale klipgroef (Bon Accord)	18	13	31
(g) Munispale plaas (Rooiwal)	19	1	20
Randse Waterraad			
Uit hooftoevoerpyplyn	9	_	9

Die boorgat by die Bon Accord-klipgroef het herhaaldelik besmetting getoon. Die Stadsingenieur se personeel het uiteindelik gevind dat 'n toevoerpyp nie deur die chloreringapparaat gaan nie. Dit is reggestel en die resultate was sedertdien bevredigend.

#### Op Private Persele

	Bevreaigena	Onbevredigend	1 otaal
Boorgate	11	8	19
Putte	1		1

Die eienaars is van die onbevredigende verslae verwittig en gelas om die gebruik van water uit hul boorgate en putte vir huishoudelike doeleindes te staak en om by die stadstoevoer aan te sluit.

### Rioolwateruitvloeisel na Kragstasiedam gepomp

	Bevreaigena	Unbevredigend	Lotaal
(a) Na filtrering en chlorering by Rioolwaterwerke		10	10
(b) Na filtrering en chlorering by Kragstasiedam		10	10

Hierdie water is rioolwateruitvloeisel wat gefiltreer en gechloreer en na die kragstasie gepomp word vir verkoelingsdoeleindes en na die Pretoria-Wes-gholfbaan vir besproeiing. Dit word nie vir swem- of huishoudelike doeleindes gebruik nie en is bevredigend vir die doel waarvoor dit gebruik word.

### MUNISIPALE MARK

Daaglikse inspeksie van alle produkte op die vroeëoggendmark is uitgevoer en die ondergemelde hoeveelhede eetware is gedurende die jaar afgekeur en vernietig:—

Kissies (groot)	1,926	Handmandjies	334
Groot bondels	631	Suikersakke	1,033
Kratte		Platkissies	856
Klein lotte	123	Graansakke	676
Sakke			

Geslagte	Hoenders		
	Getal ondersoek	6,021	
	Getal afgekeur	.18%	
	Persentasie afgekeur	.10 /0	
Wildsbok		864	
	Getal ondersoek	9	
	Persentasie afgekeur	1.04%	
<b>337:1.1</b> 21.			
Wildvoëls	Getal ondersoek	1,691	
	Getal afgekeur	133	
	Persentasie afgekeur	7.86%	
Lewendig	e Hoenders		
	Getal ondersoek	41,705	
	Getal afgekeur  Persentasie afgekeur	120 .29%	
	rersentasie algekeur	•29 /0	
Kalkoene		951	
	Getal ondersoek	951	
	Persentasie afgekeur		
TC 1			
Eende	Getal ondersoek	1,510	
	Getal afgekeur	24	
	Persentasie afgekeur	1.59%	
Lewendig	ge Ganse		
	Getal ondersoek	219	
	Getal afgekeur	11 5.02%	
	Persentasie afgekeur	J.02 / <sub>0</sub>	
Konyne		05	
	Getal ondersoek	95	
	Persentasie	_	
Duiwe	Getal ondersoek	296	
	Getal afgekeur	<del></del>	
	Persentasie afgekeur		
	onderstaande tabel dui die getal en tipe inspeksies aan wat deur	Inspekteurs	van die
Voedsels	eksie uitgevoer is:—		
	Oortredings waarmee gehandel is		
	Oortredings verwyder	5,701 189	
	Kennisgewings bestel	5,522	
	Herinspeksies	373	
	Klagtes waarmee gehandel is en advies gegee	203 340	
	Lisensieaansoeke waarmee gehandel is	1,726	
	Inspeksie van vishandelaars	357	
	Inspeksie van bakkerye	339	
	Inspeksie van banketbakkerye Inspeksie van restaurante en teekamers	581 2,608	
	Inspeksie van Bantoe-eethuise	381	
	Inspeksie van vrugte- en groentewinkels	1,736	
	Inspeksie van melkwinkels en depots	36 922	
	Inspeksie van koeldrankfabrieke	50	
	Inspeksie van ander voedselfabrieke	271	
	Inspeksie van oggendmark	297 635	
	Diverse inspeksies	800	
	Naginspeksies	271	
	Vroeë-oggendinspeksies Middagetensuurinspeksies	33 678	
	Monsters geneem	855	

TOTAAL .....

12,916

#### **PLAAGBEHEERSEKSIE**

#### Muskietbeheermaatreëls

Die verwydering van plantegroei uit alle spruite, die ongekanaliseerde gedeeltes van die Apiesrivier, waterleivore en damme in die Les Marais- en Eloffsdalgebied en die nivellering en reguitmaak van spruite en vore is gedurende die jaar uitgevoer.

Die loop van 'n gedeelte van Skinnerspruit, noord van die Trans-Oranje-skool vir Dowes, is teruggelei na die ou loop wat klipperiger en meer solied is ten einde grondverspoeling en die gevolglike damming van water gedurende reënweer te voorkom.

'n Groot moeras in die Groenkloofplantasie, naby die hoek van George Storrar-rylaan en Koningin Wilhelminalaan is met welslae gedreineer. Die moeras word deur etlike fonteine gevoed en is deur die jaar nat. Anti-larwebespuiting is gedurende die afgelope drie jaar in hierdie gebied uitgevoer, maar gedeeltes was feitlik ontoeganklik en bespuiting het die uitbroei van muskiete nie bevredigend beheer nie. 'n Reeks vore dreineer nou hierdie gebied en anti-larwebespuiting kan doeltreffend uitgevoer word.

Muskietbeheermaatreëls wat sedert 1939 in werking is en wat deur ons in die groentetuine in die munisipale gebied asook die waterleivore van die Les Marais-besproeiingsraad, die Universiteit se proefplaas wat op die grens maar net buite die munisipale gebied is en die National Matchfabriek toegepas word, is vir ongeveer vier maande gestaak. Dit was as gevolg van die verhoging van die bedrag wat aan die Raad betaalbaar is, van £4 tot £10 per jaar per plaas, en tot die volle werklike koste ten opsigte van die Les Marais-besproeiingsraad, die Universiteit se proefplaas en die National Match-fabriek.

Die groenteboere en die Les Marais-besproeiingsraad was aanvanklik traag om die verhoogde bedrag te betaal, maar nadat hulle al die implikasies wat kon volg, indien hulle die Raad se aanbod van die hand sou wys, besef het, het die Besproeiingsraad en al die boere ingestem om met die skema voort te gaan en beheermaatreëls is hervat. Die National Match-fabriek het geredelik tot die verhoogde bedrag ingestem. Die bedrag wat die boere moet betaal, is nog veel laer as die werklike koste. Die Gesondheidsraad vir Buitestedelike Gel iede, in wie se regsgebied die Universiteitsplaas val, het onderneem om self die werk daar te doen.

Daar is gevind dat die omvangryke uitbroei van muskiete in die dam van een boer plaasvind wat nie bereid was om aan die skema deel te neem nie, en 'n vervolging is hangende.

Tweehonderd vyf-en-vyftig gate en holtes wat werklike of potensiële broeiplekkie was, is opgevul en gelykgemaak.

Alle spruite, damme, waterleivore, moerasagtige gebiede en sypelwatervore is van Januarie tot Mei en weer van die einde van September tot die einde van Desember weekliks met antilarwespuitstof besproei. Eenhonderd vyf-en-tagtig gelling D.D.T.-emulsie-larwegif is gebruik.

Eenhonderd een-en-negentig klagtes betreffende muskietoorlas is deur die Plaagbeheerpersoneel en die Distriksinspekteurs ondersoek en het tot gevolg gehad dat 487 skriftelike of mondelinge waarskuwings gegee is. Daar was drie vervolgings weens versuim om aan die regulasies te voldoen.

#### KNAAGDIERBEHEER

"Warfarin"-teenstremmiddel-knaagdiergif het weer eens die eenvoudigste en doeltreffendste metode van knaagdieruitroeiing geblyk te wees.

Dit was moontlik om knaagdierbesmetting in munisipale geboue te beheer deur die aaspunte gereeld te inspekteer en deur te verseker dat daar te alle tye genoeg aas vir die knaagdiere was.

'n Swaar besmetting met knaagdiere by die slagplaas is op hierdie wyse gou uit die weg geruim en die toestand is al etlike maande lank bevredigend.

Knaagdierbeheermaatreëls is gehandhaaf in alle munisipale geboue, kwekerye, parke, pakhuise, die sentrale rioolwaterwerke, die Rooiwalrioolwaterwerke, die Rietvleiwaterwerke, sportvelde, rolbalbane, Vlakfontein, Atteridgeville, Saulsville en die Bon Acord-klipgroef.

Daar was 23,278 gifaasplasings waarvan 16,575 doeltreffend geblyk het en volgens ons wete is 2,021 knaagdiere op munisipale persele uitgeroei.

Benewens die aantal knaagdiere wat ons weet op munisipale persele uitgeroei is, is daar of gesien of daar is berig dat 1,553 knaagdiere op private persele uitgeroei is.

Seshonderd drie-en-sestig klagtes is ondersoek en dit het tot gevolg gehad dat 859 skriftelike en mondelinge kennisgewings wat vereis dat maatreëls getref moet word vir die uitroeiing van knaagdiere, uitgereik is. Eenhonderd sewe-en-vyftig kennisgewings wat vereis dat knagdierwering aan persele aangebring word, is uitgereik.

Eenhonderd en dertien sertifikate wat sertifiseer dat persele voor die sloping van geboue knaagdiervry was, is uitgereik.

#### VLIEË-UITBROEIING

Gereelde inspeksies van alle munisipale persele waar potensiële broeiplekke vir vlieë bestaan het, is uitgevoer. Dit sluit in parke, kwekerye, komposputte en vullishope en doeltreffende beheer is deur die jaar gehandhaaf.

Eenhonderd en sestien klagtes in verband met vlieë-oorlas is ondersoek, wat 955 inspeksies tot gevolg gehad het. Vierhonderd en tien skriftelike of mondelinge waarskuwings is uitgereik, 246 broeiplekke is uit die weg geruim en vier persone is vervolg weens versuim om aan die regulasies te voldoen.

#### KAKKERLAKBEHEER

Die uitroeiing van kakkerlakke in munisipale geboue is deur hierdie Seksie uitgevoer. Die grootste besmetting was in die neweprodukte-installasie by die slagplaas. Die besmette dele is met 'n oplossing van D.D.T. en B.H.C. bespuit en doeltreffende beheer is verkry.

Baie versoeke om raad oor die uitroeiing van kakkerlakke is van lede van die publiek ontvang en die nodige raad is gegee.

31

Oortredings waarmee gehandel .....

#### KNAAGDIERUITROEIING

Officulties waarinee genander	21
Oortredings verwyder	31
Aanseggings gegee	33
Persele weer geïnspekteer	197
Klagtes waarmee gehandel is en advies gegee	287
Nuwe ondeurdringbare vloere in graan, meel-, voer-, en ander	
pakkamers aangebring	1
Vloere herstel of mure of dakke knaagdierveilig gemaak in	
meel-, graan- en voerpakkamers	4
Nie-knaagdierveilige graan-, voer- of ander pakkamers gesloop	27
	21
Ophopings van vuilgoed of rommel wat moontlik rotte kan	158
huisves, skoongemaak en verwyder	876
Diverse inspeksies	070
Naginspeksies	
Vroeëoggendinspeksies	
TOTAL TOTAL TOTAL TARREST TARR	1.550
TOTALE INSPEKSIES VIR DIE JAAR	1,550
	22 270
Gifaas op dorpsgrond gestel	23,278
Getal aaslokvalle geneem	16,575
Getal knaagdiere op munisipale persele vernietig	2,021
MUSKIETBEHEER	
Oortredings waarmee gehandel is	25
Oortredings verwyder	25
Kennisgewings bestel	4
	34
Aanseggings gegee	78
Persele weer geïnspekteer	
Klagtes waarmee gehandel is en advies gegee	24
Nagaan van damme wat skoongemaak is van onkruid	530
Nagaan van damme wat bespuit is	342
Nagaan van skoongemaakte waterleivore	1,583
Nagaan van waterleivore wat bespuit is	792
Nagaan van dreinering van vleiagtige gebiede	196
Nagaan van vleiagtige gebiede wat bespuit is	90
Gate en holtes opgevul	255
Huise bespuit vir muskietbeheer	1
Spesiale ondersoeke betreffende identifikasie van muskiete	1
Inspeksies in verband met kennisgewings van malaria	
Diverse inspeksies	865
Naginspeksies	_
Vroeë-oggendinspeksies	
	1.75.6
	<u>4,756</u>
	1
Getal vervolgings	1

# HIER VOLG 'N OPSOMMING VAN DIE INSPEKSIES GEDURENDE DIE JAAR UITGEVOER DEUR DIE DISTRIKSGESONDHEIDSINSPEKTEURS, SLUMS- EN BEHUISING-, VOEDSEL- EN PLAAGBEHEERSEKSIE

Totale inspeksies uitgevoer	95,399 32,627
Oorlasse verwyder (met inbegrip van oorlasse oorgebring van vorige jaar)	32,564 3,954 301
Eetware-monsters geneem (melk nie inbegrepe nie) Navraagbesoeke betreffende aansteeklike siektes	554 3,032
SAKE NA ANDER AFDELINGS VERWYS	
Stadsingenieur	198
Direkteur van Parke en Ontspanning	69 59
Afdeling Nie-Blankes	65
Hoofbehuisingsbestuurder	9
Brandweerhoof	1 2
Stadselektroïngenieur	3

### SLAGPLAAS-, MELKERYE- EN AANSTEEKLIKE SIEKTES-SEKSIE

Uitvoerige verslae van die werksaamhede van hierdie Seksie is elders in hierdie verslag te vinde.

#### **VERVOLGINGS**

Hier volg 'n ontleding van die vervolgings wat die Afdeling gedurende die jaar ingestel het, en die resultate daarvan:—

Aard van Oortreding	Totale getal vervolgings	Getal skuldig bevind	Getal onskuldig bevind	Getal terug- getrek	Getal gewaarsku en ontslaan	Boetes opgelê
Tekort aan bottervet	3	3	_	-		£17 £2
Versuim om te voldoen aan kennisgewing—	1	1	_			~2
Verordeninge betreffende Openbare Gesondheid	27	26	_	1	1	<b>£145</b>
Oortreding van Verordeninge betreffende Tee- kamers	4	4		_	_	<b>£</b> 11
Versuim om bouerslatrines te verskaf	7	7	-	—	-	£30
Eetware aan besmetting blootgestel	27	25	1	1		<b>£</b> 66
Invoer van melk van ongelisensieerde persele Versuim om te voldoen aan kennisgewing krag-	6	5	1	1	_	<b>£</b> 21
tens Slumsregulasies		4	_		_	£30
Vuil toestand van melkeryperseel		i		_		£5
Water by melk gevoeg		8		_		£45
Aflewering van melk sonder dra van oorpak	_	3			_	£15
Weiering om toegang tot perseel te verleen—						~13
Slumsregulasies		1	_			£5
Vuil toestand van bakkerye		î	1	1		£60
Smous en oorplasing van melk in straat		1				£15
Versuim om inligting aan Gesondheidsinspekteur		1				£13
te verstrek—Volksgesondheidswet	1	1			_	£5
Preserveermiddels in melk	1	· 1			_	£3
Verkoop van melk van ongelisensieerde perseel	1		1		_	_
Bewoning van roerende struktuur	1	1				£3
Vuil bouersvoertuig	1	1			_	£2
Toelating van muskietuitbroeiing	1	1			_	<b>£</b> 3
Ontvang van melk vanaf ongelisensieerde perseel	1	1			_	£5
Versuim om Bantoelatrine te verskaf		1				£1
Vuil toestand van slaghuis		1				£5
Geen naam of adres op bakkersvoertuig nie	1	1	_	—		£2
Versuim van bakkerywerknemers om oorpakke	<b>;</b>					.=
te dra		1				<b>£</b> 7
Versuim om bedekte houers vir broodaflewering te gebruik		_		1		
Te koop aanbieding van besmette voedsel	ĺ	1	_			<u>€3</u>
Versuim om aan Knaagdierregulasies te voldoer			_	1	_	
TOTAAL	110	101	3	6	1	£506

Van die vervolgings wat teruggetrek is, is twee teruggetrek vanweë 'n vergissing van eiendomsreg, drie vanweë onvoldoende getuienis en een omdat daar voor die verhoordatum aan die vereistes van die Afdeling voldoen is.

#### **SLUMOPRUIMINGS**

Alhoewel daar 'n opmerklike toename in die bevolking van die stad gedurende die afgelope paar jaar was, het die Afdeling daarin geslaag om die groei van ongewenste behuisingstoestande wat so dikwels in 'n vinniggroeiende stad plaasvind, te verhoed.

Die stigting van 'n aantal nuwe dorpe op die stadsgrense het gehelp om die ewewig tussen aanbod van en aanvraag na huise vir die middel- en hoërinkomstegroep te handhaaf. Woonstelle is nou vryelik in die stad beskikbaar vir hierdie groepe.

Daar is egter steeds nie voldoende geskikte behuising vir die laerinkomstegroep nie, veral vir dié met groot gesinne. Die tekort aan goedkoop grond en die hoë boukoste maak dit baie moeilik om huise vir hierdie groep te verskaf.

Die uitskakeling van slums en die herbehuising van die bewoners gaan hand aan hand. Tensy voorsiening gemaak word dat behuisingskemas die bewoners van slumpersele kan huisves, word slumopruiming vertraag. Aangesien die meeste slumeiendomme waarmee gehandel word, gewoonlik deur armer gesinne bewoon word wat dit moeilik vind om ander geskikte huisvesting te bekom, moet indiwiduele omstandighede by enige optrede deur die Afdeling in aanmerking geneem word. Ernstige slumeiendomme is nogtans gedurende die jaar aansienlik verminder en 94 wonings is gesloop.

#### VERSPREIDING VAN SLUMEIENDOMME

Die volgende tabel toon die verspreiding van en die resultate wat gedurende die afgelope drie jaar in Blanke-gebiede verkry is. Ernstige slumeiendomme het in die oostelike gebied feitlik heeltemal verdwyn:

Gebiede	Bekende bestaande slumwonings op 31.12.1959	Slumwonings uitgeskakel	Bekende bestaande bewoonde buitegeboue	Buitegeboue ontruim
Innesdale-gebiede	12	64	10	43
spruit)		21	17	18
Oostelike gebiede (oos van Apiesrivier)	1	32	3	4
Sentrale gebiede		98	4	16
Herculesgebiede	26	43	47	58
TOTAAL	78	258	81	139

Van die bestaande slumwonings in die sentrale gebied van die stad, is twintig in die klein gebied van Goedehoop gekonsentreer. Hierdie gebied is besonder waardevol vir die oprigting van woonstelle vir werkers in die nabygeleë ligtenywerheidsgebied of vir oue-tehuise aangesien dit sentraal geleë en na aan al die geriewe is.

In die Herculesgebied word baie slumhuise deur die arm eienaars bewoon aan wie hulp nie maklik onder die Raad se huidige behuisingskemas verleen kan word nie. Baie van hierdie eienaars het groot gesinne, met die gevolg dat buitegeboue as bykomende huisvesting gebruik word. Die bewoning van buitegeboue kom ook tot stand deurdat sommige van hierdie armer gesinne buitegeboue verhuur ten einde hul inkomste aan te vul.

Daar was veral heelwat gebruik van buitegeboue as wonings in die voorstad Mountain View en daar moes drasties opgetree word om die verspreiding van hierdie toedrag van sake aan bande te lê. Die gevolg was dat 21 uit 'n totaal van 30 bewoonde buitegeboue in hierdie voorstad weens die optrede van die Afdeling ontruim is.

#### **SLUMOPNAMES**

Hoewel daar 'n aansienlike afname in ernstige slumeiendomme was—die meeste van hulle is gesloop—is daar nog 'n groot aantal wonings waar minder ernstige slumtoestande bestaan, veral in die sentrale, westelike en Herculesgebied.

Hierdie minder ernstige slumtoestande ontstaan as gevolg van oorbewoning, onvoldoende kook-, was- en reinigingsgeriewe en ontoereikende skeiding van die geslagte. Minder ernstige oortredings van die Slumswet en -regulasies, soos oorbewoning en die nie-skeiding van die geslagte in woonstelle, skyn algemener voor te kom as in die verlede. Die posisie in hierdie verband word noukeurig dopgehou.

Hier volg sommige van die faktore wat aanleiding gee tot minder ernstige slumtoestande:-

- (a) Hoë huurgelde vir huise en woonstelle dwing gesinne om huisvesting met familie of vriende te deel.
- (b) Die tekort aan huisvesting redelik naby aan werksplekke en hoë vervoerkoste veroorsaak dat gesinne huisvesting soek in gebiede wat alreeds oorbewoon is.

- (c) Enkelinge en bejaarde pare huur kamers in private wonings omdat hulle nie losieshuistariewe kan bekostig nie. Die ouer en goedkoper tipe losieshuis het uit die sentrale gedeelte van die stad verdwyn om plek te maak vir handelsgeboue en woonstelle.
- (d) Die eienaars van woonpersele in gebiede wat vir besigheid of ligtenywerhede ingedeel is, is omwillig om herstel- en opknappingswerk aan eiendomme te doen met die gevolg dat hulle geleidelik versleg tot minder ernstige en uiteindelik ernstige slums.

Dit is uiters moeilik om mense te help wat onder onbevredigende toestande lewe as gevolg van die bogemelde faktore. Dit is maklik om die bepalings van die Slumsregulasies toe te pas op eiendomme waar onbevredigende toestande bestaan, maar soortgelyke of erger toestande word gewoonlik elders deur dieselfde gesinne geskep, tensy hulle onmiddellik her-huisvesting ontvang.

#### HOFGEDINGE

Soos in vorige jare en ooreenkomstig ons beleid, het ons, waar moontlik, die samewerking van die publiek probeer verkry eerder as om tot hofgedinge oor te gaan.

Daar is egter in drie gevalle hofgedinge kragtens die Munisipale Slumsregulasies ingestel nadat ander maniere van oorreding misluk het. Twee vervolgings was ten opsigte van onbevredigende buitegeboue wat bewoon is en een ten opsigte van onhigiëniese toestande op 'n gelisensieerde losieshuisperseel.

### SLOPINGS EN OMSKAKELINGS VAN WOONPERSELE

Daar is weer eens met 'n groot aantal aansoeke om toestemming om wonings te sloop of woonpersele vir besigheidsgebruik om te skakel ingevolge die Behuisingswet nr. 10 van 1957 gehandel.

Die ondergemelde syfers dui die getal aansoeke om die aangegewe redes aan	<del></del>
Vir vervanging, na sloping of omskakeling, deur- huise, woonstelle	0.1
en kantore, ens	81
Uitbreidings aan skole, hostels, kerke, ens	4
As gevolg van hierdie Afdeling se optrede	94
TOTAAI	170
TOTAAL	117

Ooreenkomstig die bepalings van artikel 72(2) en 72(3) van die Behuisingswet is aansoeke om wonings wat uit vyf of minder woonkamers bestaan, na die Nasionale Behuisingskantoor vir oorweging verwys en alle persele waarby meer as vyf woonkamers betrokke was, is vir die nodige magtiging aan die Stadsraad voorgelê.

Besonderhede van die aansoeke waarmee gehandel is, word in die volgende twee tabelle verstrek:—

#### Aansoeke vir Oorweging na die Nasionale Behuisingskantoor verwys

	Getal wonings	Getal woonkamers	Permitte	Permitte nog nie afgehandel nie	Permitte geweier
Slopings Omskakelings	153	655 27	151	2	_
TOTAAL	162	682	160	2	_

#### Aansoeke vir Oorweging na die Stadsraad Verwys

	Getal wonings	Getal woonkamers betrokke	Magtiging verleen	Magtiging nog nie afgehandel nie	Magtiging geweier
Slopings	16 1	167 16	14 —	2 1	_
TOTAAL	17	183	14	3	

Alhoewel geen permitte of toestemming om woonpersele te sloop of om te skakel deur die Nasionale Behuisingskantoor of die Stadsraad geweier is nie, het alle aansoeke sorvuldige oorweging geniet voordat ons aanbeveling aan die twee betrokke owerhede voorgelê het. Van alle aanvraers is vereis om ons van volledige besonderhede te voorsien aangaande her-huisvesting van die huurders van geokkupeerde persele, die redes vir aansoeke en die beoogde toekomstige gebruik van die persele.

Die volgende persele is inderdaad gesloop en omgeskakel gedurende die verslagjaar:

Wonings gesloop	125
Wonings omgeskakel vir besigheidsgebruik	9
Besigheidspersele gesloop	24

Alle permitte wat deur die Nasionale Behuisingskantoor en/of die Stadsraad uitgereik is, was onderworpe aan die voorwaarde dat sertifikate waarin gesertifiseer is dat die persele knaagdier- en ongediertevry is van die Stadsgesondheidshoof verkry is vóór sloping of omskakeling.

#### SLUMOPRUIMINGSTATISTIEK

Besonderhede van Slumopruimingswerk gedurende die jaar onderneem:— Oortreding van die Wet en Regulasies waarmee gehandel is	1,327
Kennisgewings bestel:	_, .
Verbod op herokkupasie	157
Oorvol huise	171
Bouwerkkundige herstelwerk	95
Bad- en kookgeriewe	68
Vanniagavvinga nagalam	325
Kennisgewings nagekom	836
Aanseggings en advies gegee	
Aanseggings nagekom	834
Briewe gerig	339
Onderhoude	901
Aangeleenthede na ander Afdelings verwys	66
Inspeksiepligte uitgevoer:	
Hotelle en losieshuise	291
Wonings	1,337
Bewoonde buitegeboue	569
Klagtes ondersoek	317
Diverse inspeksies	442
Nieblanke-behuising	20
Wonings voor en gedurende slopings	919
Wonings voor en gedurende omskakeling	80
Behuisingsopnames	446
Huisvestingaansoek-ondersoeke	46
Herinspeksies	1,466
Naginspeksies	3
1 agnispersico	
TOTALE GETAL INSPEKSIES EN ONDERSOEKE	5,936
TOTALE OBTALE MODELLE DIT OTTE DITE OF THE PROPERTY OF THE PRO	

#### NIEBLANKE-GEBIEDE

Die personeel verbonde aan hierdie Seksie bestaan uit:-

1. Toesighoudende Gesondheidsinspekteur.

2. Distriksgesondheidsinspekteurs.

1. Bantoegesondheidsinspekteur (gemagtigde personeelsterkte: 6).

Gedurende die onderhawige jaar is inspeksies in die Nieblanke-gebiede op besigheids- sowel as private en woonpersele uitgevoer. In die dorpe Lady Selborne, Claremont, Atteridgeville, Saulsville, die Kleurlinglokase en die Asiatebuurt was die aantal inspeksies van huis tot huis gering in vergelyking met dié wat in die Vlakfonteingebied uitgevoer is. Die rede hiervoor is dat 'n Bantoegesondheidsinspekteur op 'n voltydse grondslag in laasgenoemde gebied werksaam was.

Aan elke Blanke Gesondheidsinspekteur word 'n spesifieke gebied in een of ander van die Bantoedorpe toegeken. Die Nieblanke Gesondheidsinspekteur is permanent te Vlakfontein-Bantoedorp gestasioneer en is onder die direkte toesig van die Toesighoudende Gesondheidsinspekteur.

#### KOMMENTAAR OOR DIE ONDERSKEIE DORPE

### 1. Lady Selborne en Claremont: (Erwe 1-36).

Woonhuise en ander geboue in hierdie dorpe is oor die algemeen van 'n taamlike swak gehalte. Die meeste van die huise en kamers in agterplase is oorbewoon. Feitlik alle besigheidspersele het woonkwartiere agter aan die winkels wat deur die onderskeie lisensiehouers bewoon word. Die winkelpersele self is meesal van 'n swak ontwerp en swak gebou. Heelwat ongemagtigde kamers en byvoegings aan huise is opgerig. Dit is egter baie moeilik om dit te bewys aangesien die materiaal wat gebruik is, meesal tweedehands en die persele baie oud is. Die oorspronklike planne is nou onverkrygbaar.

Een van die grootste moeilikhede is dat hoewel die eienaars gewillig is om die persele te herstel en verbeterings aan te bring, hulle nie die nodige geld het nie. Hulle verwag ook om na ander gebiede verskuif te word, en dit vererger die posisie.

Inspeksies van private persele in daardie gebiede waar daar nie 'n Nieblanke Gesondheidsinspekteur is nie, is slegs uitgevoer wanneer die tyd dit toegelaat het, aangesien die Gesondheidsinspekteurs baie besig gehou word met die beheer van besigheidspersele en ander dringender werk. Alle sanitêre verwyderingsdienste in hierdie gebied word deur die Stadsingenieursafdeling uitgevoer. Elke huis het sy eie watertoevoer in die vorm van 'n standpyp wat by die munisipale hoofwaterpyp aangesluit is. Met die uitsondering van die besigheidspersele is daar min huise waar water in die geboue aangelê is. Nieteenstaande die toereikende vuilgoedverwyderingsdienste wat verskaf word, is daar nog rommel op strate en leë erwe.

Die Lady Selborne- en Claremontgebied is albei ingevolge die Groepsgebiedewet gedurende hierdie jaar gedeproklameer en is nou as "wit" gebiede bekend. Dit sal egter nog 'n geruime tyd duur voordat al die Nieblankes uit hierdie gebiede verwyder is. Die Raad is alreeds besig met 'n skema om eiendomme in hierdie gebiede te bekom en 15 eiendomme is reeds aan die Raad getransporteer. Vanjaar het die Raad slegs een eiendom bekom. Vier geboue wat aldus verkry is en wat in 'n swak toestand was, is gesloop nadat die okkupeerders van geskikte huisvesting voorsien is.

Daar is baie min bouplanne vir nuwe geboue gedurende die jaar voorgelê. Die goedkeuring van bouplanne vir hierdie dorpe is onderworpe aan finale goedkeuring deur die Groepsgebiederaad.

### 2. Bantule en Hove's Ground:

Al die inwoners is gedurende die jaar van huisvesting in die nuwe Bantoedorpe voorsien. Ongeveer 500 huise, 8 besigheidspersele en 9 ander geboue is gesloop.

Hierdie gebiede het ons baie kommer besorg aangesien hulle regte swartkolle was en dit is 'n verligting om te weet dat hulle nou venietig is.

### 3. Atteridgeville, Saulsville en Vlakfontein-Oos en -Wes:

Hierdie gebiede is goed onder beheer en ontwikkeling is behoorlik beplan. Die uitbreiding was fenomenaal. Alhoewel tydelike strukture gedurende die bou van die permanente huise toegelaat is, is eersgenoemde almal gesloop by voltooiing van die baksteenwoning.

Die oorspronklike "erf-en-diens"-seksie te Vlakfontein-Oos is die enigste deel wat onbevredigend bly en vordering met die oprigting van nuwe baksteenstrukture was baie stadig. Die Raad het egter nou die voltooiing van al hierdie geboue onderneem. Oor die algemeen is al die woonpersele in 'n redelike goeie toestand gehou.

Sedert 1 Januarie 1959 is 'n gekwalifiseerde Nieblanke Gesondheidsinspekteur op 'n voltydse grondslag in Vlakfontein werksaam. Die meeste van sy werk het bestaan uit huis-tot-huis-inspeksies waar advies gegee is in verband met algemene skoonheid en die beheer van ongediertes, muskiete en knaagdiere. Afgesien van hierdie soort werk was daar gereelde inspeksie van afleweringsvoertuie van eetware soos melk, roomys, vleis en brood, van alle watertoevoertenks en oopgrond vir muskietuitbroeiing en ander oorlaste.

Ons het sover moontlik probeer om die inwoners aangaande openbare gesondheid te onderrig eerder as om kennisgewings te bestel of te vervolg. Kennisgewings is slegs in gevalle bestel waar die oortreders versuim het om na mondelinge aanseggings saam te werk. Die samewerking was oor die algemeen baie goed en daar moes slegs in 'n paar gevalle meer drasties opgetree word.

Die dorpe Atteridgeville en Saulsville het riolering en alle vuilgoedverwyderingsdienste word deur die Stadsingenieursafdeling onderneem.

Vlakfontein het 'n emmerverwyderingsdiens drie keer per week. Elke perseel is van 'n vullisblik voorsien met 'n verwyderingsdiens een keer per week. Al die besigheidspersele is van 'n suigtenkdiens voorsien vir die verwydering van vuilwater. Al hierdie dienste word per kontrak deur die Stadsraad van Silverton verskaf. Stappe is gedoen om grond te verkry vir rioolwatersuiweringswerke wat uiteindelik hierdie gebied sal bedien. Al die droë nieskadelike afval word op uitgegrawe grond in die dorp gegooi en is redelik goed onder beheer.

Daar is heelwat rommel in die strate en oopruimtes in Vlakfontein-Oos en -Wes en dit is nodig dat een of ander vorm van straatreiniging so gou moontlik ingestel word.

Daar word heelwat diere in die nuwe Bantoegebiede aangehou. Heelwat beeste asook trekdiere en boerbokke is heel dikwels veral in Vlakfontein te sien. Dit is egter moontlik dat 'n aantal van die diere wat in die dorp wei nie aan die inwoners behoort nie maar aan die eienaars van aangrensende plase. Hierdie aangeleentheid is reeds by die Afdeling Nieblankesake aanhangig gemaak en daardie amptenare doen hul bes om die aantal diere te beheer. 'n Kraal is verskaf, maar min het tot dusver daarvan gebruik gemaak.

#### **ALGEMEEN**

Daar is 15 ongemagtigde strukture op verskillende persele gevind. Hulle is na die Afdeling Nieblankesake vir aandag verwys. Dit sluit nie hoenderhokke in nie wat oor die algemeen van swak konstruksie is, aangesien ons nie in sulke gevalle optree nie, behalwe waar daar 'n gesondheidsoorlas is.

Die slag van diere vir seremoniële doeleindes is 'n gebruik wat nog dikwels gevolg word. Daar is gedurende die jaar permitte uitgereik om 36 diere vir hierdie doel te slag. Elke perseel waar sodanige slagting toegelaat is, is daarna geïnspekteer ten einde te verseker dat daar nie daarna 'n oorlas was nie en advies is gegee in verband met die wegdoening van pensinhoud, huide en bene. Spesiale sorg is gedra om die eet van besmette vleis te voorkom.

Die Bantoehostel en kampong is gedurende die laaste gedeelte van die jaar ontruim en die inwoners word nou in die hostel te Saulsville wat baie goed in stand gehou word, gehuisves.

Gedurende inspeksies van huis tot huis is gevind dat die groter slaapkamers genoeg vloerruimte vir die inwoners het. Die tweede (en kleiner) slaapkamers is gewoonlik te klein en in minstens 50% van hulle is die veroorloofde vloerruimte per persoon oorskry. 'n Klein persentasie maak van eetkamers en kombuise vir slaapdoeleindes gebruik. Dit gebeur meesal waar daar 'n groot gesin is en waar buite-egtelike klein kinders en ander familielede in dieselfde woning gehuisves word. In uitsonderlike gevalle is gevind dat die buitegeboue ook vir woondoeleindes gebruik word. In sulke oorvol kamers word skeiding van die geslagte onuitvoerbaar.

Die volgende opgawe oor sanitêre akkommodasie gee 'n aanduiding van latrine-akkommodasie gebaseer op een latrine en emmer vir elke agt persone of minder. Waar hierdie getal, per emmer, oorskry word, het dit dikwels die mors van nagvuil tot gevolg gehad.

### STATISTIESE OPGAWE OOR SANITÊRE AKKOMMODASIE:

Iuis-tot-Huis-Insp	eksies: Blokke A tot E	1–8 persone	9–16 persone	17–24 persone
Blok A		210	43	1
Blok B		283	41	
Blok C		272	69	
Blok D		245	53	- —
Blok E		45	12	_
	TOTAAL	1,055	218	1

H

Die bogemelde opgawe is ten opsigte van blokke A tot E, Vlakfontein-Wes.

### STATISTIESE OPGAWE VIR ALLE GEBIEDE:

### A. Opsomming van Inspeksies Gedurende die Jaar in die Nieblankegebiede

Oorlaste waarmee gehandel is Kennisgewings waaraan voldoen is Aanseggings waaraan voldoen is Kennisgewings bestel  Aansensings Sassas	3,499 165 3,312 187 3,312
Aanseggings gegee  Herinspeksies	321 108
Klagtes ondersoek Lisensie-aansoeke	348
Persele waar diere/pluimvee aangehou word	248 1,360
Vis- en pluimveehandelaars	77 33
Bakkerye en banketbakkers	1,810
Algemene handelaars (nie eetware nie)	616
Restaurants, teekamers en eethuise	212
Melkdepots en melkwinkels	700 119
Marskramerpakkamers	190
Afleweringsvoertuie (vleis, melk, vis, brood)  Bioskope en openbare sale	590 15
Huisinspeksies	2,836
Haarkappers Washuise en wasserye	287 42
Fabrieke en werkwinkels	40 36
Seremoniële slagtings Bewoonde buitegeboue	1
Besoeke buite ure	101 1,862
Ander besoeke Verstopte riole/defektiewe watertoebehore	10
Ongemagtigde strukture Strukturele defekte aan geboue	15 204
Ander aangeleenthede	50
TOTAAL	13,847

### B. Plaagbeheer

Knaagdiere:	
1. Klagtes ondersoek	1
2. Persele geïnspekteer en advies gegee	546
3. Kennisgewings en aanseggings om lokvalle of gif te gebruik	263
4. Kennisgewings bestel waarin vereis word dat persele knaag-	12
dierveilig gemaak word	12
5. Kennisgewings bestel onder 3 en 4 hierbo, waaraan voldoen is	28
6. Bestaande geboue knaagdierveilig gemaak	20
7. Nuwe knaagdierveilige geboue voltooi	
8. Vervolgens weens versuim om aan regulasies te voldoen	_
9. Ophoping van rommel of hout wat knaagdiere kan huisves, skoongemaak of verwyder	94
10. Aantal knaagdiere gedood of as dood gerapporteer	434
11. Rotdigte diervoedselblikke verskaf	3
Muskiete:	2
1. Klagtes ondersoek	224
2. Inspeksies uitgevoer	324
3. Kennisgewings en aanseggings gegee	47
4. Broeiplekke uitgeroei	38 73
5. Advies aangaande muskietbeheer gegee	Culex
6. Soorte muskiete gevind	Culex
Vlieë:	
1. Inspeksies uitgevoer	167
2. Kennisgewings en aanseggings gegee	121
3. Kennisgewings onder (2) hierbo bestel waaraan voldoen is	3
4. Broeiplekke uitgeroei	37
5. Advies aangaande vliegbeheer gegee	139

### C. Bouplanne

252 planne vir veranderings, aanbouings en nuwe geboue is gedurende die jaar ondersoek.

D. Gelisensieerde Persele		Lady	Asiate-	Vlak-	Atteridge-	
000,00	Claremont	Selborne	buurt	fontein	ville	Saulsville
Bakkers en banketbakkers	<del></del>	_	2		_	
Biljartsalonne	<del></del> 5	<del>-</del> 16	2 6	8	<u>_</u>	
Slagters Steenkoolagentskappe	<i></i>	10	<u> </u>	3	O	L
Skoenmakers	4	5	10	2		
Fietshandelaars	4 2	6	8	4	ĩ	1
Varsproduktehandelaars	9 .	4	10	i	_	_
Vishandelaars		1	1		_	_
Algemene handelaars (le-	,					
wensmiddele uitgesluit)	1	1	32			<del>-</del>
Haarkappers	1 7	3	6	3	1	1
Marskramers en venters	1	27	59	_	1	2
Wasserye Melkdepots		_	6	<u></u>	3	
Koeldrankhandelaars		5		1	_	<i>L</i>
Bantoe-eethuise	4	22	1	_	_	
Lewensmiddele-handelaars	10	43	26	12	11	6
Teaters	_		4		_	_
Kleremakers (sters)	_	_	4	3 2	. 1	1
Begrafnisondernemers	1	1	•	2	_	
Werkwinkels en motoron-	1	2	8	2		
derdele	1	L	0	3	_	_
E. Vervolgings						
L. Vervoigings	Totale		Getal	Getal	Getal	
Aard van oortreding	getal ver-	Getal	onskuldig	terug-	gewaarsku	Boetes
	volgings	skuldig	bevind	getrek	en ontslaan	opgelê
Blootstelling van voedsel aan						
besmetting	2	2		_	_	€4.0.0
Vuil toestand van perseel  Versuim om van verskafte	1	1	—	_	_	<b>£5.0.0</b>
geriewe gebruik te maak						
terwyl brood afgelewer is		8		1		£21.00
·				1		£21.0.0
TOTAAL	12	11		1 .	_	£30.0.0

F. Algemene Inligting: Slegs Nuwe Dorpe

	Atteridgeville en Saulsville	Atteridgeville	Saulsville	Vlakfontein-Wes	Vlakfontein-Oos
Bevolking	46,155	—	_	40,292	7,238
Woonhuise	—	4,454	2,543	6,058	1,016
Kerke	16 geboue opgerig. 36 terreine.	=	=	17 geboue vol- tooi. 10 leë terreine.	2 geboue voltooi. 9 leë terreine.
Skole	15		—	11	1
Biersaal		_	1	1	
Biersaaldepots	—	3	_	_	_
Gemeenskapsentrum		1	_	_	_
Garage	—	1	_	1	_
Crèches	2	_	<del></del>	1	1 in aanbou.
Hostel	<del>_</del> ·	<del></del>	1	_	_
Administratiewe blokke	_	1		1	1

#### **OPMERKINGS**

#### Saulsville

- 1. Die totale getal huise naamlik 2,543 sluit 171 hout-en-sinkstrukture in.
- 2. Gedurende die jaar is 1,175 baksteenwoningeenhede voltooi.

#### Vlakfontein-Oos

Gedurende die jaar is 214 baksteenwoningeenhede voltooi.

#### OPMERKINGS EN AANBEVELINGS

#### 1. Verkoop van Eetware op Openbare Strate

Die gewoonte om eetware op straat te verkoop, word al meer prominent. In hierdie dorpe word dikwels gevind dat Bantoevroue op die grond sit en onder andere vrugte en groente, patats in hul skille, grondboontjies (uitgedop en met doppe), gekookte eiers en, in seisoen, suikerriet en gekookte mielies verkoop. Mielieblare, verskillende soorte vrugteskille en daardie deel van die suikerriet wat nadat die gekou is, uitgespoeg word, word heel dikwels op sulke terreine aangetref.

Benewens die bogemelde artikels word gebakte vis en lewer en tuisgemaakte bolletjies en vetkoek ook soms verkoop. Wanneer hulle raakgeloop word, word die verkoopsters teen hierdie gebruik gewaarsku.

Die artikels wat deur hierdie vroue verkoop word, word by hul onderskeie wonings gehou en/of voorberei, waar daar geen geriewe is nie.

Hierdie Afdeling het in 1958 aan die Afdeling Nieblankesake geskryf en in beginsel ingestem dat toegelaat word dat slegs grondbootjies in doppe en patats in hul skille deur hierdie vroue verkoop word.

Hierdie aangeleentheid behoort verdere aandag te ontvang. (Onderhandelings met die Afdeling Nieblankesake in hierdie verband is hangende.)

Die verkoop van afval is ook 'n kwessie wat kommer veroorsaak. Afvalmarskramers aarsel nie om hulle ware op konkas en selfs op papier op die grond uit te stal nie. Hoewel erken word dat afval 'n goedkoop en waardevolle voedsel vir die Bantoe is, word gemeen dat 'n meer aanvaarbare oplossing gevind moet word, miskien in die vorm van "afvalwinkels" of, as alternatief, om die verkoop daarvan tot slaghuise te beperk.

#### 2. Nieblanke Gesondheidspersoneel

Alhoewel ek terdeë bewus is van die moeite wat hierdie Afdeling doen om bykomende Nieblanke Gesondheidsinspekteurs te verkry, het ek geen keuse as om hierdie aangeleentheid weer op te haal nie.

Uit waarnemings gedurende die jaar blyk dit dat die Bantoes meer geneig is om vryliker inligting aan iemand van hul eie ras as aan die Blanke te verskaf. Dit gebeur taamlik dikwels dat hulle blykbaar nie verstaan wanneer navrae gedoen word nie.

Die Nieblanke Gesondheidsinspekteur wat vanaf Januarie 1959 in hierdie Afdeling was, het van groot waarde en 'n baie bekwame werker geblyk te wees. Tot dusver is hy goed deur die mense ontvang.

Bykomende Nieblanke Gesondheidspersoneel sal van groot waarde wees en help met die gesondheidsonderrig van die Bantoe.

#### 3. Kantoorakkommodasie

Dit is van die allegrootste belang dat geskikte kantoorakkommodasie in die Bantoedorpe asook in die hoofkantoorgebou verskaf word. Daar is slegs een kantoor te Vlakfontein vir die Nieblanke Gesondheidsinspekteur beskikbaar wat dit baie moeilik maak om verslae te ontvang en aangeleenthede te bespreek. Ons onderhandel nog met die Afdeling Nie-Blankesake in hierdie verband. Toereikende kantoorakkommodasie sal in die nuwe administratiewe blok te Atteridgeville verskaf word.

### BEHUISING EN REHABILITASIE VAN BLANKES

### 1. Algemene Behuisingstoestand:

In my laaste jaarverslag het ek gemeld dat daar tekens van verslegting in die stad se algemene behuisingstoestand was, met 'n tekort aan huisvesting vir gesinne in die laerinkomstegroep. Volledige verslag hieroor is aan die Raad gelewer, en as gevolg daarvan is daar besluit om so gou moontlik 'n uitgebreide huisbouprogram, hoofsaaklik vir gesinne in die laerinkomstegroep, van stapel te stuur. Beplanning in hierdie verband is nou ver gevorderd, en verwag word dat daar binnekort met die bouwerk van die eerste van hierdie skemas begin sal word.

Die algemene behuisingstoestand het blykbaar nie verbeter nie, en daar is tekens van agteruitgang wat betref behuising van groot gesinne in die laerinkomstegroep. Behuising vir dié groep teen huurgelde wat laag genoeg is, kan slegs deur die Raad verskaf word. Private ondernemings wat slegs die oog op wins het, verkies om woonstelle te bou, Baie nuwe woonstelblokke is gebou, met die gevolg dat daar nou 'n surplus aan woonstelle en 'n tekort aan huise is.

Weens die tekort aan huise vir die laerinkomstegroepe was daar dwarsdeur die "armer" stadsgebiede 'n toename in die aantal gesinne wat buitebeboue en substandaard-geboue bewoon, en veral in die meer sentrale gebiede is daar ook 'n gestadige toename in die aantal families wat huise deel. Hierdie delery van huise is nie slegs te wyte aan die huistekort vir die laerinkomstegroep nie, maar ook aan ekonomiese faktore wat gesinne dwing om huisvesting te soek teen huurgelde wat hulle kan bekostig, hoewel die aangebode huisvesting nie altyd bevredigend is nie.

Oor die algemeen is huurhuise nie geredelik beskikbaar nie, selfs vir gesinne in die hoër-inkomstegroep. Dis nie alleen te wyte aan die onwilligheid van beleggers om huise vir verhuring te bou nie, maar ook omdat baie gesinne in die middel- en hoërinkomstegroep graag hulle eie huise wil bekom en sodoende hul sekuriteit verhoog. Dit word gestaaf deur die feit dat meer as die helfte van die huise in Pretoria deur die eienaars bewoon word. Die ekonomiese stabiliteit van 'n groot gedeelte van die stad se bevolking, in geen geringe mate nie te danke aan die groot aantal staatsamptenare en ander salaristrekkers wat 'n groot persentasie van die bevolking uitmaak, word ook deur hierdie feite gestaaf.

Huisbesit behoort egter nie tot die meer bevoorregte gedeelte van die bevolking beperk te word nie. Om hierdie rede het Pretoria in die afgelope jare 'n baie gesonde beleid gevolg deur huisbesitskemas van stapel te stuur en dit aan te moedig in sy verskeie behuisingskemas vir die voordeel van die gesinne in die laerinkomstegroep.

Faktore wat die strenge uitvoering van hierdie beleid belemmer, is die betreklik hoë koste van grond in Pretoria en die feit dat die maksimum inkomste van gesinne wat gehelp mag word, deur die Nasionlae Behuisingskommissie op £70 per maand vasgestel is. Weens hierdie beperking is dit nie moontlik om huisvesting te voorsien aan 'n groot aantal gesinne wat nie voldoende deur private ondernemings voorsien kan word nie. Besonderhede van die Raad se huisbesitskemas en die wyse waarop huise gekoop kan word, word volledig in deel 3 van hierdie verslag beskryf.

Volgens inligting verstrek deur die Bouseksie van die Stadsingenieursafdeling, is die volgende aantal huise en woonstelle sedert 1951 in Pretoria se munisipale gebied gebou:—

	Huise	Woonstelle
1952	312	210
1953	722	286
1954	362	632
1955	622	1,093
1956	490	539
1957 tot 30 Junie 1958	716	319
1958 tot 31 Desember 1958	239	106
1959	295	927

Altesaam honderd-vier-en-dertig (134) huise en woonstelle is gedurende 1959 ôf gesloop ôf in sake- of ander persele omgeskakel. Dit laat 'n totale toename van 1,088 wooneenhede wat in die loop van die jaar gebou is. Meer as driekwart van hierdie toename behels woonstelle, wat nie deur gesinne in die laerinkomstegroepe bekostig kan word nie, en waarvan daar oor die algemeen skynbaar 'n surplus beskikbaar is. Daar moet tans ongeveer 1,350 wooneenhede jaarliks gebou word ten einde voorsiening te maak vir die natuurlike bevolkingsaanwas. Weens die skaarste en die hoë pryse van geskikte boupersele is 'n groot aantal mense wat in die stad werk, geneig om huise in dorpe buite die stadsgrense te bou. As die Raad nie sy eie nuwe dorpe soos Groenkloof en Lukasrand gestig het nie, sou die uittog nog groter gewees het. Dit is gebiedend noodsaaklik dat die Raad, desnoods deur middel van inlywing, sekere van die gebiede in die buitewyke van die stad bekom met die oog op ontwikkeling en beskikbaarstelling van meer grond ten einde sy eie bevolking se behuisingsbehoefte die hoof te beid. Dit skyn verkeerd te wees dat mense hul brood in die stad verdien en al sy geriewe geniet sonder om tot die instandhoudings- en ontwikkelingskoste van hierdie geriewe by te dra.

#### 2. Beoogde Behuisingskemas:

Die Raad het toegestem om die volgende behuisingskemas onmiddellik aan te pak ten einde verligting aan die laerinkomstegroepe te bring:—

- (a) Twee blokke van hoogstens 30 woonstelle elk. Een woonstelblok sal op die suidelike helling van Proklamasieheuwel naby die bestaande winkels opgerig word, en die ander een op die grond wes van Campbell Court naby die gholfbaan.
- (b) Vyftig ekonomiese dubbelverdiepinghuise in Danville.
- (c) Vyftig ultralaekoste-huise met drie slaapkamers, versprei tussen die bestaande ekonomiese huise.
- (d) Vyftig ekonomiese drieslaapkamerhuise, soortgelyk aan die wat reeds in Danville opgerig is.
- (e) Tweehonderd ultralaekoste-huise met drie slaapkamers in Danville-uitbreiding.
- (f) Vyftig subekonomiese huise vir ouderdomspensioentrekkers. Hierdie huise moet van 'n spesiale tipe wees om te voldoen aan oues van dae se behoeftes, en moet so ekonomies moontlik gebou word.

Geen nuwe huise kon egter gedurende die jaar gebou word nie. Dit was te wyte aan tegniese en ander moeilikhede met die opstel van die skemas, en omdat die nuwe gebied wes van Danville nie ontwikkel kon word voordat die Administrateur dit as dorpsgebied geproklameer het nie.

Verwag word dat daar vroeg aanstaande jaar met die bou van 'n blok van 30 woonstelle in Proklamasieheuwel-Suid, 50 ekonomiese dubbelverdiepinghuise en 250 ultralaekoste-huise by Danville begin sal word. Laasgenoemdes sal volgens skatting ongeveer £1,250 elk kos, en die skema is spesifiek ontwerp vir groot gesinne binne die inkomstegroep £45 tot £55 per maand wat drie of vier slaapkamers nodig het.

#### 3. Huisbesitskemas:

Alle ekonomiese huise word verkoop volgens 'n stelsel wat ontwerp is om die huurder wat nie kontant beskikbaar het nie in staat te stel om die minimum deposito van 5% en hereregte te betaal en uiteindelik 'n huis te koop. Terselfdertyd was daar geen afwyking van die belangrike sosiologiese beginsel van "selfhulp" nie, en kopers is inderdaad oorgehaal om te glo dat hulle 'n wesenlike en waardevolle "aandeel" aan die koop van hul eiendomme het.

Indien die koop van 'n eiendom te maklik gemaak word, het dit die neiging om huurders wat nie egte kopers is nie, aan te moedig om huise te bewoon. Dit loop te dikwels uit op die ontruiming van eiendomme wat huurgeldverlies, herstel- en verfkoste, asook baie intrekkings wat ingewikkelde en langdradige regsprosesse verg, tot gevolg het.

Ons stelsel is gebaseer op die beginsel van 'n "gedwonge opspaar" van die deposito en hereregte. Die huurder huur die woning oorspronklik op wat ons noem 'n "huur-met-die-opsie-om-te-koop"-basis. In die proses begin hy deur 'n volle ekonomiese huurgeld te betaal. Uit hierdie huurgeld word die normale administrasiekoste plus die reserwes vir slegte skulde en hernuwings (herstellings en instandhouding) maandeliks vir die huurder opgespaar totdat die opgehoopte totaal gelykstaan aan die vereiste minimum deposito en hereregte. Die huurder kry dan die reg om sy opsie om te koop binne 30 dae uit teoefen. Hierna word die koopakte opgestel en die deposito en hereregte uit die spaargeld, soos hierbo verduidelik, betaal. Sy toekomstige maandelikse terugbetaling of paaiement word dan dienooreenkomstig verlaag.

Indien 'n huurder nie sy opsie om te koop wil uitoefen nie, mag hy op 'n suiwer huurbasis aanbly, maar dan moet hy aanhou om die ekonomiese huurgeld te betaal. Hierdie huurgeld word nie verlaag soos in die geval van die werklike koper nie en hy verbeur ook die hele bedrag wat ten behoewe van hom opgespaar is.

In die praktyk het hierdie stelsel daarop neergekom dat die koop van die eiendom finaal bewerkstellig word na wisselende tydperke van bewoning op 'n huurbasis van ongeveer 30–36 maande.

Tot dusver het die skema 'n onvermengde sukses geblyk te wees, en verliese is tot 'n minimum verminder omdat "kopers" 'n volle ekonomiese huurgeld betaal tot tyd en wyl hulle werklik hul huise koop. "Kammakopers" is ook uitgeskakel.

#### 4. Bestaande skemas:

Die Raad het nog steeds 873 ekonomiese huise binne sy verskeie ekonomiese verkoopskemas. In die loop van die jaar was daar 18 intrekkings en herverkope en 28 gevalle van sessie van regte en verpligtinge ingevolge die skemas. In verhouding tot die aantal beskikbare huise word hierdie verwisseling van "kopers" as redelik laag beskou.

Hoewel die Raad in die afgelope jare die merendeel van sy subekonomiese huise by die ekonomiese verkoopskemas ingeskakel het, is daar nog 417 subekonomiese huise beskikbaar. Ten spyte van die lae inkomsteperke wat die Nasionale Behuisingskommissie voorskryf vir die bewoning van subekonomiese huise is daar nog steeds 'n groot aanvraag na hierdie huise.

Die meeste van die aanvraers vir hierdie huise is pensioentrekkers, weduwees en vroue met kinders wie se mans hul verlaat het. Daar is net 'n paar loontrekkers wie se inkomtes "subekonomies" is, gemeet aan die baie lae inkomstebeperkings, naamlik £30 per maand, wat deur die Nasionale Behuisingskantoor vir dié huise vasgestel is.

'n Ontleding van die verskeie inkomstegroepe waarin meeste van die onlangse aanvraers na huise val, is soos volg:—

Van 686 nuwe aanvraers het 213 in die subekonomiese groep geval, 127 het tussen £30 en £43 per maand verdien, 209 tussen £43 en £59 per maand, en 137 bo £59 per maand.

Daar is 'n redelike groot aanvraag na drie- en vierslaapkamerhuise; en weens die klein aantal wat beskikbaar is, vind ons dit moeilik om baie van die groter en regtig behoeftige gesinne te help. Die bou van die ultra-laekoste-huise waarna verwys is, behoort te help om verligting aan sodanige gesinne te bring.

#### 5. Allerlei:

### (a) Diverse munisipale eiendomme.

In die loop van die jaar het die Raad 13 huise in verband met die beoogde binnesingelpad en ander munisipale ontwikkelingskemas gekoop. Hulle is aan hierdie Afdeling oorgedra vir verhuur, beheer- en administratiewe doeleindes. Benewens ons behuisingskema beheer ons ook nou 157 sodanige winkels, huise en woonstelle.

### (b) Groepsgebiede-ontwikkeling:

Vyf eiendomme, geleë in Riverside buitekant die stad se munisipale grense, is deur die Raad aangekoop. Die Riverside-gebied is ingevolge die bepalings van die Groepsgebiedewet as 'n "wit gebied" geklassifiseer en aangesien die Raad die Groepsgebiede-ontwikkelingsraad se funksies ten opsigte van sy eie en sommige van die naburige gebiede oorgeneem het, koop die Raad eiendomme in hierdie gebied op wat daardeur geraak word. Waar die aldus aangekoopte eiendomme in wonings vir Blankes omgeskep kan word, word hulle herstel, hernu en so weer verhuur. Alle ander eiendomme word gesloop. Beraam word dat ongeveer 50 eiendomme in die Riversidegebied ingevolge hierdie stelsel aangekoop sal word.

### (c) Gemeenskapsentrum en openbare saal:

Die Raad het alreeds toegestem om 'n gemeenskapsentrum in die westelike gebied op te rig om Proklamasieheuwel, Danville en die Wespark-gebiede, wat hoofsaaklik "behuisingsdorpe" is, te bedien. Planne vir hierdie skema is voltooi en daar word gehoop om volgende jaar te begin bou.

### 6. Ontleding van gesinne aan wie huisvesting gebied word.

Die volgende is 'n ontleding van die tipe huisvesting wat aangebied word en die aantal gesinne wat in die loop van die jaar met behulp van ons behuisingskemas gehuisves is:—

Subekonomiese huise
Omgeskakelde ekonomiese huise
Ekonomiese huise
Ekonomiese woonstelle
Diverse munisipale eiendomme
Totaal

Daarbenewens is 93 huurders binne ons verkeie behuisingskemas oorgeplaaas as gevolg van veranderinge in hul inkomste of gesinsgrootte, terwyl 15 huurders hul huise sonder die gebruilike maand kennisgewing ontruim het, of uitgeset is weens die wanbetaling van huurgelde of paaiemente.

#### 7. Opsomming van alle bestaande behuisingskemas:

#### A. Skema I.

Die Raad se eerste subekonomiese huise is in 1931 gebou. Vyf-en-twintig huise is gebou, en die skema staan bekend as Skema I.

#### 25 Subekonomiese huise:

Pretoria-Wes	
	<u>25</u>

Hiervan is 4 met ingang van 1 Januarie 1955 in 'n ekonomiese skema omgeskakel en twee met ingang van 1 Januarie 1956, te wete:—

Pretoria-Wes	
	6

Sub-ekonomiese huurgelde:

Tweeslaapkamer	(skakeltipe)	£l	15	0.
	(enkel)	£2	5	0.

Ekonomiese	huurgelde:
------------	------------

	huise huise	wat na ekonomiese huise wat na ekonomiese huise omgeskakel is. Geen huise omgeskakel nie. Ongeveer
Tweeslaapkamer (skakeltipe)	<b>£</b> 5 13 0.	skaker me. Ongeveer
Tweeslaapkamer (enkel)	£6 6 0.	£9 5 0 <b>.</b>
ekonomiese inkomsteperk is £30 per maand		

Die sube

#### В. Skema II.

Die volgende skema, bestaande uit 100 subekonomiese huise, is in 1937 deur die Raad onderneem en staan bekend as Skema II.

100 8	Suk	oeko	nomies	e huise:	•
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Rietfontein	6
Wonderboomsuid en Villieria	21
Mayville	
Nieu-Muckleneuk	15
Proklamasieheuwel	
	100
	100

Hiervan is 50 met ingang van 1 Januarie 1955 in 'n ekonomiese skema omgeskakel en 9 met ingang van 1 Januarie 1956, te wete:

Mayville Rietfontein Wonderboomsuid en Villieria Nieu-Muckleneuk Proklamasieheuwel	1 4 18 9 27 ——————————————————————————————————	
Subekonomiese huurgelde:		
Eenslaapkamer	£2 8	6.
Tweeslaapkamer	£2 14 €2 10	6.

#### Ekonomiese huurgelde:

		wat na ekonomiese huise omgeskakel is
Eenslaapkamer	£8 0 0.	ongeveer £9 12 0. £9 17 10.
Drieslaapkamer	£9 0 0.	£11 2 O.

Die subekonomiese inkomsteperk is £30 per maand.

#### Skema III.

Die volgende skema, bestaande uit 200 subekonomiese huise, is gedurende 1937-1938 na voltooiing van skema II onderneem en staan bekend as Skema III.

#### 200 Subekonomiese huise:

Rietfontein	14
Wonderboomsuid	
Villieria	10
Nieu-Muckleneuk	
Proklamasieheuwel	150
	200

Hiervan is 36 met ingang van 1 Januarie 1955 in 'n ekonomiese skema omgeskakel en 36 met ingang van 1 Januarie 1956, te wete:—

Rietfontein	
Wonderboomsuid	2
Villieria Nieu-Muckleneuk	
Proklamasieheuwel	

Subekonomiese huurgelde:	£2	8	6
Eenslaapkamer		14	
Tweeslaapkamer		19	
Driedankamer	たと	19	U.

Ekonomiese huurgelde: Subekonomiese huise wat in ekonomiese huise omgeskakel is Subekonomiese ongeveer huise *£*9 3 6. 0 0. £6 Eenslaapkamer ..... £9 12 6. 0 0. £7 Tweeslaapkamer ..... £10 10 9. 0 0. £8 Drieslaapkamer .....

Die subekonomiese inkomsteperk is £30 per maand.

### D. Danvillese Subekonomiese Behuisingskemas:

Die Raad het beoog om in 1944–1945 1,000 subekonomiese huise by die pas geproklameerde dorp Danville te bou.

Gedurende 1945–1947 is 500 subekonomiese huise gebou, en die bou van die orige 500 huise is gestaak. Van die oorspronklike 500 subekonomiese huise in dié dorp is:—

200 met ingang van 1 Januarie 1953 in 'n ekonomiese skema omgeskakel en 100 met ingang van 1 Januarie 1955 in 'n ekonomiese skema omgeskakel.

### Subekonomiese huurgelde (differensiële huurgeldskema).;

Dit het voorheen gewissel van 15/- per maand tot £4 17 6. per maand, ongeag die grootte van die huis en na gelang van die inkomste en grootte van die gesin; dit is, kortings van 5/- per maand is vir elke kind onder 16 jaar toegestaan as die inkomste minder as £19.10.0 per maand was.

In Desember 1951 is subekonomiese huurgelde verhoog, en dit wissel nou van 16/- tot £6.0.0. per maand, na gelang van die inkomste en grootte van gesin, soos hierbo.

### Ekonomiese huurgelde:

	Subekonomiese	ekonomiese huise,
	huise	ongeveer £8 16 0.
Lensiaapkainer		£9 14 0.
Tweeslaapkamer	00 4 6	£10 5 0.
Vierslaapkamer	CO 1 4 6	£11 14 O.

Die subekonomiese inkomsteperk is £10 per week, dit wil sê, hoogstens £43.6.8. per maand.

#### E. Subekonomiese huise in Hercules:

Sewe-en-vyftig subekonomiese huise is deur die munisipaliteit van Hercules gebou. Hierdie huise is deur die Raad oorgeneem toe Hercules ingelyf is.

Subekonomie	ese huurgelde: Tweeslaapkamer	 	8	0 4
Ekonomiese	Drieslaapkamer .		17 2 11	
	huurgelde: Tweeslaapkamer	 £4	9	0
	Drieslaapkamer .	 £5 £10 £12	1 13 0	0 0

Die subekonomiese inkomsteperk is £30 per maand.

#### F. Huisies vir ouderdomspensioentrekkers by Hercules:

Twaalf huisies, in die vorm van ses groepe skakelhuise, is deur die munisipaliteit van Hercules gebou en by inlywing deur die Raad oorgeneem.

Huurgeld: £1 10 0 per maand.

Slegs pensioentrekkers met 'n inkomste van hoogstens £20 per maand (gesamentlike waarde van pensioene) word gehuisves.

### G. Nasionale Behuising (Huurskema): Hercules.

Vier nasionale huise is deur die munisipaliteit van Hercules gebou en by inlywing deur die Raad oorgeneem.

Hierdie huise is met ingang van 1 Julie 1958 in 'n ekonomiese skema omgeskakel en te koop aangebied.

### Ekonomiese huurgelde:

Twee teen £13 15 3 per maand elk. Een teen £15 17 10 per maand elk. Een teen £19 17 6 per maand elk. Die inkomsteperk is £70 per maand.

Paaiemente na betaling van deposito en hereregte. Twee teen £7 16 11 p.m. elk. Een teen £9 1 0 p.m. elk.

Een teen £11 12 11 p.m. elk. elk.

#### H. Woonstelle vir oues van dae by die Tentoonstellingsterrein:

Gedurende 1950/1 is tien militêre huthuise by die Tentoonstellingsterrein deur die Raad in dertig woonstelle vir oues van dae omgeskep.

Huurgeld: £2 15 0. per maand.

Inkomsteperk van toepassing soos in F.

Hoewel badfasiliteite gemeenskaplik is, het elke woonstel sy eie spoelkloset en wasbak.

#### Ekonomiese woonstelle by die Tentoonstellingsterrein:

Gedurende 1947 is militêre huthuise in 107 woonstelle van wisselende groottes omgeskep om gesinne te huisves wie se inkomstes die voorgeskrewe perke vir subekonomiese huise oorskry.

Drieslaapkamerwoonstel .....

Geen bepaalde inkomsteperk is van toepassing nie. Bad- en latrinegeriewe is gemeenskaplik.

#### J. Ekonomiese winkel- en woonstelskema:

Hierdie skema, bestaande uit 18 tweekamerwoonstelle en 8 winkels, is gedurende 1949-1950 op 'n ekonomiese basis deur die Raad gebou.

Huurgelde: £8 10 0 per maand vir 2 woonstelle.

£8 0 0 per maand vir 16 woonstelle.

Winkels word op 'n tienjaar-huurbasis deur die Raad verhuur.

#### K. Diverse woon- en ander eiendomme:

Woonhuise, woonstelle en winkels wat vir ontwikkelingsdoeleindes deur die Raad aangekoop is, d.w.s. verbreding van paaie, aanlê van parke, klinieke, ens.

Daar is tans 92 huise, 38 woonstelle (vier blokke), 26 winkels en een hotel.

In die loop van die jaar is 5 huise, 6 winkels en een garage gesloop.

#### L. Ekonomiese behuisingskema: Hercules:

Hoewel daar oorspronklik beoog is om 100 van hierdie huise te bou, is slegs 57 in 1955 gebou. Die huise is vir ongeveer £2,150 verkoop, teen paaiemente van ongeveer £14 5 0. per maand.

#### Ekonomiese laekosteverkoopskema te Danville:

Honderd huise is gedurende 1953-1954 gebou en verkoop. Huise is teen ongeveer £1,950 elk verkoop, teen paaiemente van ongeveer £13 per maand.

### N. Pretoriase ekonomiese verkoopskema (150 huise.):

Nege-en-dertig huise is in Nieu-Muckleneuk opgerig, en 11 in Capital Park.

Huise is vir ongeveer £2,850 tot £3,150 elk verkoop.

Paaiemente, na betaling van minimum deposito's van £60-£70, beloop ongeveer £20-£22 per maand.

Te wyte aan die feit dat die Raad nie genoeg grond kan kry nie en die hoë koste van hierdie huise, het die Raad besluit om nie voort te gaan met die bou van die orige 100 huise nie.

#### O. Nuwe Danvillese ekonomiese skema (100 huise):

Honderd huise is gedurende 1956 voltooi en verkoop.

Hierdie huise is as gevolg van 'n verbeterde ontwerp 'n bietjie duurder as die oorspronklike laekostehuise.

Hierdie huise se verkoopprys is ongeveer £2,150. Die eerste vyftig is verkoop op die basis van terugbetaling oor 'n tydperk van tien jaar van die deposito- en hereregtelening. Maandelikse paaiemente was ongeveer £14 10 0.

Die orige 50 is verkoop op die hersiene basis van "huur met die opsie om na drie jaar te koop", dit is, betaling van 'n ekonomiese huurgeld van ongeveer £18 10 0. per maand totdat die bedrag van die deposito en hereregte afbetaal is met behulp van krediet wat toegestaan word ten opsigte van voorsiening wat in die huurgeld gemaak word vir 'n reserwe vir slegte skulde en administrasieen instandhoudingskoste.

#### Diverse Ekonomiese Eiendomme:

Die beheer en administrasie van 135 ekonomiese huise wat in verskeie dele van die stad opgerig is, is van die Stadstesouriersafdeling oorgeneem.

In 34 van hierdie gevalle is die hele behuisingslening afbetaal, en die orige 101 gevalle is nog onder hierdie Afdeling se beheer.

#### BEHUISING VAN NIEBLANKES

#### OU SKEMAS.

### 1. Atteridgeville:

Atteridgeville is 475 morge groot en word as een van die beste Bantoedorpe in die Unie beskou. Dis in 1939 gestig. £409,862 is aan die oprigting van 1,532 wonings bestee en £247,089 aan die ontwikkeling van die terrein en die dienste.

Daar is twee-, drie-, vier- en vyfkamerhuise wat kragtens die nuwe beleid op 'n ekonomiese basis aan die inwoners verkoop is of verhuur word.

Daar is ses skole wat in die behoeftes van ongeveer 2,500 kinders voorsien en beurse ter waarde van £670 word jaarliks aan verdienstelike studente toegeken.

Benewens dienste soos spoelriolering en vuilgoedverwydering is daar 'n uitstekende kliniek met gekwalifiseerde dokters en opgeleide verpleegsters.

Die inwoners beskik oor uitstekende sportfasiliteite wat meeste sportsoorte insluit.

### 2. Lady Selborne:

Dis 'n Bantoedorp met erfpagreg wat die Raad saam met die voormalige Herculesse munisipaliteit ingelyf het. Die gebied is oorspronklik in 1903 of 1905 aangelê en het uit 800 erwe bestaan. As gevolg van Pretoria se ontwikkeling en uitbreiding is die erwe in so 'n mate onderverdeel dat daar nou ongeveer 1,800 grondbesitters en 'n bevolking van omtrent 50,000 is.

Die Groepsgebiederaad het Lady Selborne as 'n toekomsigte Blanke gebied verklaar. Verwag word dat die inwoners binne die volgende drie jaar na Atteridgeville en Vlakfontein oorgeplaas sal word.

Die gebied is nie gerioleer nie en is ernstig oorbevolk. Daar is 'n aantal goedgeboude wonings tussen die groot aantal heeltemal onbevredigende hout-en-sink-bousels versprei.

Daar is 'n ontspanningsaal, kliniek en crèche in die gebied, benewens 'n moderne kraaminrigting wat deur die Rooms-Katolieke Kerk bestuur word.

#### NUWE SKEMAS:

### 3. Vlakfontein:

Die Vlakfonteinwes-skema is in Junie 1956 voltooi. Daar is 6,005 vierkamerhuise wat teen 'n koste van £187.3.5. elk gebou is. Daarbenewens is die volgende geboue opgerig:—

7 Skole, 48 winkels, gemeenskapsentrum, biersaal, poskantoor, administratiewe blok, crèche, kliniek, dokterspreekkamer, skrynwerkerswinkel, kraaminrigting en polisiestasie. 'n Sportterrein is aangelê en 'n pawiljoen gebou.

Twintig morg grond is vir 'n provinsiale algemene hospitaal uitgehou.

Die gebied ontwikkel gelykmatig en voorkeur word gegee aan elektrisiteitsverskaffing, padbou en stormwaterdreinering.

Bevolking: 41,500.

#### 4. Vlakfontein-Oos:

Daar is 852 huise voltooi, sowel as 16 winkels en een skool. Kapitaalskemas word hoofsaaklik beperk tot die verskaffing van elektrisiteit en water, padbou en stormwaterdreinering.

Bevolking: ongeveer 5,960.

### 5. Atteridgeville/Saulsville.

Tot dusver is daar 5,457 vierkamerhuise in die Atteridgeville/Saulsville-gebied voltooi.

Benewens 'n biblioteek, crèche, ontspanningsaal, kliniek en begrafnisondernemerslokaal is daar 8 skole en 73 winkels. Die gebied word volgens plan ontwikkel, met die klem op rioolbenetting, elektrisiteits- en waterdienste, padbou en stormwaterdreinering.

Bevolking: ongeveer 32,700.

#### 6. Enkelkwartiere (Hostel), Saulsville:

Daar is 399 hosteleenhede gebou wat onderdak vir 6,384 persone verskaf, en elektrisiteit is voorsien. Die gebied is gerioleer. Elke eenheid het gemeenskaplike warmwater-stortbaddens en kombuise met elektriese warmplate as kookgeriewe. Die maandelikse huur is £1.

Tans word daar 5,000 alleenlopende Bantoes gehuisves, maar 'n **g**estadige toename word in die nuwe jaar verwag.

#### 7. Algemeen:

Die geëlektrifiseerde treindiens na die Atteridgeville/Saulsville- en die Vlakfontein-gebied werk nou bevredigend.

#### 8. Asiatebuurt:

'n Nuwe woongebied vir Asiate, Laudium (Claudius) is vir bovermelde groep geproklameer. Alle noodsaaklike dienste sal reg van die begin af verskaf word en ons hoop om teen November 1960 met boubedrywighede in dié gebied te begin. Die dienste is alreeds goedgekeur, en die volgende moet teen einde Oktober 1960 voorsien word:—

Paaie	£70,000 £186,000
Hoofriool Elektrisiteit	€25,000
Totaal	£605,000

#### 9. Kleurlinggebied:

Ingevolge die Groepsgebiedewet is 'n gedeelte van die plaas Derdepoort 469 en 'n gedeelte van die bestaande dorpe Eersterust en Despatch, ongeveer 800 morg groot, as 'n gebied vir bewoning deur lede van die Kleurlinggroep geproklameer.

Noodsaaklike dienste sal voorsien word en daar sal teen einde 1960 met die bou van huise begin word.

Die Administrateur het alreeds die Raad se aansoek om leningsbevoegdheid goedgekeur met die doel om die volgende dienste te verskaf:—

Padbou	 €123,200
Stormwaterdreinering	 €34,235
Watertoevoer	 €47,150
Riolering	 . £72,000
Elektrisiteitstoevoer.	 £95,000
Totaal	 €371,585

#### SUIWELSEKSIE

### 1. Besonderhede van Lisensies wat behandel is:

	Nuut	Oorgedra	Gestaak	Gerveier	Toe- of afname
Produsente	79	12	63	3	+16
Produsent-verspreiders Verspreiders Melkwinkels	14 29	10 6	<u>3</u>	1	+11 +29
	124	28	66	4	+56

Gedurende die verslagtydperk het suiwelpersele met 56 toegeneem.

### 2. Ligging van Persele:

Op 31 Desember 1959 was daar 773 suiwelpersele wat soos volg geleë is:-

	In Mun. gebied	Binne 10 myl	11–25 myl	26–50 myl	51-75 myl	76–100 myl			Verder as 200 myl	
Produsente	1	38	87	52	47	43	94	24	1	387
Produsent-verspreiders	2	_		—	_	_	_		_	125
Verspreiders		—	_	_	_	_	_	_	_	125 259
Melkwinkels	259									
	387	38	87	52	47	43	94	24	1	773

#### 3. Melkvoorrade:

(a)	Aantal persele waar melk geproduseer word	389
(h)	Benaderde aantal koeie wat aangehou word (in melk)	14,756
(c)	Benaderde aantal koeie wat aangehou word (droog)	6,049
(d)	Benaderde aantal gellings wat daagliks geproduseer word	23,022

### 4. Vervoer van Melk:

Melk word gewoonlik per spoor of padmotorvervoer van plase af vervoer, Verreweg die grootste hoeveelheid melk word per motorvoertuig vervoer wat die melk op die plase of langs die hoofweë oplaai.

Geen verkoelde vervoer word gebruik nie behalwe die koeltrokke wat deur S.A. Spoorweë verskaf word. Vervoer van melk onder behoorlike verkoelingstoestande is 'n probleem van nasionale belang met die oog op die groot afstande en die ongunstige klimaatstoestande. Aflewering in die Stad geskied hoofsaaklik deur vragmotors en bestelfietse.

## 5. Beraamde totale aantal gellings wat per dag verbruik word soos op 31 Desember 1959.

(h)	Van produsente	. 22.
Van	die bogemelde daaglikse totaal is die verbruik soos volg:— Gepasteuriseerde melk	05 of 82%

Alle industriële melk wat gedurende tye van tekorte ingevoer is, is voor verbruik gepasteuririseer. Sodanige invoer word slegs toegelaat nadat die toestand gedurende tye van tekorte sorgvuldig oorweeg is.

Die onderstaande lys gee die aantal gellings ingevoerde melk aan wat gedurende die tydperk waaroor verslag gedoen word, tydens seisoensoorskotte as surplus ontvang is, asook die aantal gellings wat afgekeur is omdat dit suur geword het, 'n reuk ontwikkel het, ens.

Die merendeel van die oorskotmelk wat gedurende tye van seisoensoorskotte ontvang is, is deur die vernaamste distribusieondernemings (pasteuriseerders) regstreeks na kaasfabrieke, melkpoeierfabrieke, kondenseerfabrieke en fabrieke vir die vervaardiging van gesterilisserde melkprodukte afgelei, terwyl 'n hoeveelheid surplusmelk (244,996) gellings afgeskei en die room aan botterfabrieke verkoop is. Hierdie afgeroomde melk is eenvoudig weggegooi omdat geen geskikte mark daarvoor gevind kon word nie.

### 6. Daelikse Verspreiding van Melk:

(a)	Deur produsent-verspreiders		225 gelling
(b)	Deur verspreiders, teekamers,	ens	22,915 gelling

#### 7. Personeel werksaam in die Melkbedryf.:

Produsente	389 2 253	1,772 17 667	2,111 19 920
	644	2,406	3,050

#### 8. Die Toets van Werknemers in Melkbedryf vir Tifoïde:

Blankes	Totaal	Positief	Negatief
	33	3	30
	311	31	280
	344	34	310

Dit is te betreur dat die totale aantal werknemers wat vir tifoïdetoetse aangemeld is slegs 'n geringe persentasie (13.2%) uitmaak van die totale aantal persone wat in die melkbedryf werksaam is, dog dit kan ongelukkig nie verhelp word nie weens die lang afstande wat plase van die stad geleë is en die gedurige wisseling van suiwelwerknemers—meestal Nieblankes. Diegene wat ondersoek is, was hoofsaaklik werknemers van produsent-verspreiders en verspreiders in die stad.

Almal wat positief reageer, word belet om in melkpersele, melkerye, waterwerke of enige bedryf waar voedsel gehanteer word, te werk. Geen uitbraak, deur melk versprei, van tifoïde of enige ander melkverspreide epidemie het gedurende die verslagtydperk voorgekom nie.

### 9. Suiwelinspeksies:

Gereelde inspeksies van alle melkpersele en melkkuddes is deur die inspeksiepersoneel, bestaande uit twee gekwalifiseerde veeartse en drie gekwalifiseerde gesondheidsinspekteurs, uitgevoer. Daarbenewens is hulp ook verleen deur ander lede van die inspeksiepersoneel van die Gesondheidsafdeling met inspeksie van melkerye en verspreiders in die stad. Die hantering, verwerking en verspreiding van alle melk in die munisipale gebied word baie goed beheer en toesig oor gehou. Gevalle is teëgekom waar klein hoeveelhede rou melk van ongelisensieerde bronne onwettig die stad binnegebring en verkoop is. Daar is suksesvol teen sodanige oortredings opgetree.

Die vernaamste doel en strewe by inspeksies is om produsente, produsent-verspreiders, verspreiders en alle melkhanteerders by te staan, raad te gee en op te voed wat betref die produksie, hantering en gebruik van skoon en veilige melk. Die vernaamste aangeleenthede wat bespreek en beklemtoon word, is die volgende:—

- (a) Veesiektes.
- (b) Die voeding en versorging van diere.
- (c) Die bou en oprig van suiwelpersele.
- (d) Skoonmaak en sterilisering van suiweltoerusting.
- (e) Die verkoeling en vervoer van melk.
- (f) Skeikundige ontleding van melk.
- (g) Suiwelbakteriologie.
- (h) Hantering, verbruik en voedingswaarde van melk.
- (i) Algemene laboratoriumwerk verbonde aan melk, bv. vermenigvuldigingstellings, fosfatasetoetse, vermoedelike coliform-toetse, kleurseltoetse en mikroskopiese ondersoeke, ens., die resultate waarvan in die verslag getabelleer word.

#### 10. Melktoetse:

Regstreekse mikroskopiese tellings. (vermenigvuldigingstellings):	
Aantal monsters getoets	8,888
	5,949
Aantal wat goed was	72
Aantal wat onbevredigend was	2,867
Resazurintoetse. (Rou melk).	
Aantal monsters getoets	6,182
Aantal wat baie goed was	44
Aantal wat goed was	2,639
Aantal wat redelik was	1,081
Aantal wat swak was	1,710
Aantal wat baie swak was	708
	Aantal monsters getoets Aantal wat baie goed was Aantal wat goed was Aantal wat onbevredigend was.  Resazurintoetse. (Rou melk).  Aantal monsters getoets. Aantal wat baie goed was Aantal wat goed was Aantal wat goed was Aantal wat redelik was Aantal wat swak was.

### (c) Vermoedelike coliformtoetse (op gepasteuriseerde melk):

Aantal monsters getoets	3,822
Aantal positiewe monsters	720 (of 18.8%)
Aantal negatiewe monsters	3,102

#### (d) Mastitistoetse.

Gedurende regstreekse mikroskopiese roetineondersoeke van 8,888 melkmonsters van produsente, is 475 monsters gevind wat positief was vir Streptococcus agalactiae. Vir ander vorms van mastitis, sowel as vir dié wat gedurende roetine-mastitisondersoeke by indiwiduele koeie op plase gevind is, is syfers nie beskikbaar nie. Voorlopige resultate toon egter dat die voorkoms van chroniese mastitis onder sekere melkkuddes so hoog as 75% is.

### (e) Toets van neerslag op skyf vir sigbare vuil.

Aantal monsters geneem	853
Aantal bevredigende monsters	782
Aantal onbevredigende monsters—waarskuwings	71
Finale Waarskuwings	_
Vervolgings	

### (f) Fosfatasetoets vir gepasteuriseerde melk.

Aantal monsters getoets	3,871
Aantal monsters doeltreffend gepasteuriseer	
Aantal monsters wat effens te swak gepasteuriseer is	1
Aantal monsters wat heeltemal te swak gepasteuriseer is	<b>—</b>

(g) Plaattelings en vermoedelike B. Coli-toetse: (Gedoen ingevolge die Melkeryverordeninge wat 'n standaard van hoogstens 200,000 organismes per milliliter en geen B. Coli in 0.01 milliliter melk bepaal het.)

Aantal monsters geneem	357
Aantal wat aan wetlike standaarde voldoen	230
Aantal wat teveel mikro-organismes bevat—gewaarsku	48
Vervolgings	Geen
Aantal wat teveel B. Coli bevat—gewaarsku	17
Vervolgings	Geen
Aantal wat teveel mikro-organismes en B. Coli bevat—gewaarsku	62
Vervolgings	Geen
Totale aantal waarskuwings	127
Totale aantal vervolgings	Geen

(h) Skeikundige ontleding van melk: (Monsters ingevolge die Wet op Voedingsmiddels, Medisyne en Ontsmettingsmiddels geneem.)

(i)	Aantal monsters ontleed	488
	Aantal bevredigende monsters	357
	Aantal onbevredigende monsters	131
	(a) Onvoldoende melkvet	7
	(b) Onvoldoende vaste melkstowwe (vet uitgesluit)	112
	(c) Water bygevoeg	11
	(d) Preserveermiddels bygevoeg (formalien)	1
(ii)	Vervolgings:	
	(a) Onvoldoende melkvet	3
	Finale waarskuwings	4
	(b) Onvoldoende vaste melkstowwe (vet uitgesluit)	Geen
	(c) Water bygevoeg	9

(d) Preserveermiddels (formalien) .....

(Een geval van bygevoegde water is teruggetrek, en nog 'n geval is nog nie afgehandel nie.)

### 11. Biologiese toetse

Geen toetse gedoen nie.

#### 12. Serologiese toetse

(a) Tuberkulose (Bees).

Die ondervermelde syfers weerspieël toetse wat deur die Veldseksie van die Afdeling Veeartsenykundige Dienste op kuddes wat aan Pretoria melk lewer, uitgevoer is.

Aantal kuddes	Totale aantal			
getoets	diere	Negatief	Positief	Verdag
8	793	717	1	75

Geen roetine-melktoetse of tuberkulientoetse word deur die Gesondheidsafdeling uitgevoer nie.

Die aanbevelings van 'n kommissie van ondersoek na beestuberkulose in Suid-Afrika is nog nie amptelik vrygestel nie.

#### (b) Besmetlike misgeboorte

Geen toetse is gedurende die verslagtydperk op melkmonsters uitgevoer nie. As gevolg van die feit dat boere hul vee op toenemende skaal met stam 19-entstof inent, word valse resultate met die melk-"ringtoets" verkry. Die voorkomssyfer van die siekte is ten spyte van voorkomende inenting nog baie hoog en ernstige verliese word jaarliks gely.

#### 13. Algemene opmerkings

- (a) Melkeryverordeninge
  - (i) Sekere wysiginge sal aan die Melkeryverordeninge wat op 3 Desember 1958 afgekondig is, aangebring word.
  - (ii) Verpligte pasteurisering sal met ingang van 1 Januarie 1962 van krag wees.
  - (iii) Voorsiening is in die Melkeryverordeninge gemaak vir die produksie en verkoop van "gesertifiseerde rou melk" met ingang van 1 Januarie 1962.

#### (b) Varsmelkskema

Ondersoek word nog deur die Regering ingestel in verband met 'n beoogde bemarkingskema vir vars melk. Voorlopige resultate het geblyk teen die instelling van die skema te wees.

#### (c) Pasteurisasie-installasies

Daar is tans vier pasteurisasie-installasies in die Stad in werking. Planne vir die bou en oprigting van nog twee installasies is deur die Stadsraad goedgekeur.

### (d) Ander vervolgings

Benewens vervolgings wat ingestel is weens bygevoegde water, lae melkvetinhoud en preserveermiddels, is daar 14 vervolgings ingestel teen persone wat melk uit ongelisensieerde bronne op die mark gebring het en melk aan besmetting blootgestel het.

#### SKUTTE

Besonderhede van diere wat in die munisipale skutte geskut is, is soos volg:--

Perde	Muile	Donkies	Beeste	Skape en bokke	Varke	Honde	Skutgelde ingevorder	Skutverkopings het opgelewer
93	108	57	31	2 bokke	3	<u> </u>	€222/13/3	£52/16/6

#### WATERTOEVOER

Soos voorheen verklaar is, het die wateraanvraag jaar na jaar geweldig toegeneem, soos in onderstaande tabel aangetoon word:—

	Miljoen gelling per dag
1929–1930	 4.2
1934–1935	 7.4
1939–1940	 8.78
1945–1946	 13.8
1946–1947	 14.2
1947–1948	 14.52
1948–1949	 15.254
1949–1950	 15.963
1950–1951	 16.973
1951–1952	 17.766
1952–1953	 17.921
1953–1954	 18.065
1954–1955	 18.689
1955–1956	 20.821
1956–1957	 21.533
1957–1958	 23.008
1958–1959	 25.339

Die water is uit vyf bronne afkomstig: drie dolomietfonteine lewer regstreeks 'n gedeelte en Rietvlei en die Randse Waterraad verskaf die res. Oor die onderhawige tydperk is die volgende hoeveelhede water uit hierdie bronne verkry:

merare promie verm, v	1959
	Miljoen gelling
Randse Waterraad	. 5,365.00
Fonteinedalfonteine	. 1,543.02
Sterkfonteinfonteine	. 487.72
Rietvlei- en Erasmusfonteine	. 696.83
Rietvleifiltereeraanleg	. 785.11

Die volgende hoeveelhede vuilgoed, ens. is verwyder:-

Januar	Januarie–Desember 1959	
Asblikdiens	257,394 kub. jt.	
Spesiale en koepondiens	24,007 kub. jt.	
Saniteitsemmerdiens	5,062,915 gelling	
Suigtenkdiens	15,775,324 gelling	

# VERSLAG OOR RIOOLWATERSUIWERINGSWERKE EN SKEIKUNDIGE LABORATORIUMS 1959

#### RIOOLWATERAFVOER

Hier volg die maandelikse rioolwaterafvoer- en reënvalsyfers oor die jaar:-

1959	Rioolwaterafvoer, Daspoort-riool Daaglikse gemiddeld,	Reënval by vaterwerke
	gelling	Millimeter
Januarie	. 8,441,000	175.8
Februarie	. 8,112,000	46.7
Maart	. 7,642,000	36.7
April	. 7,653,000	35.3
Mei	. 7,289,000	22.0
Junie	. 7,557,000	Geen
Julie	. 7,323,000	11.5
Augustus	. 7,449,000	Geen
September	. 7,226,000	9.0
Oktober	. 7,610,000	18.9
November	. 7,993,000	96.0
Desember	. 8,308,000	115.7
Jaar 1959	. 7,717,000	567.6

Die daaglikse gemiddelde syfer vir die rioolwater wat by die Daspoortwerke behandel is, het, vergeleke by dié vir 1958, met miljoen gelling toegeneem. Die styging is toe te skryf aan die algemene toename in rioolwaterafvoer vanweë nuwe rioolaansluitings.

### UITVLOEISEL NA KRAGSTASIE

Gemiddeld 2.5 miljoen gelling sandgefiltreerde en gechloreerde uitvloeisel per dag is na die Kragstasie gepomp vir gebruik as verkoelingswater. Besonderhede oor die werking van die snelvalsandfiltreerders gedurende 1959 word in tabel I aangegee.

#### VERTEERDE SLYK

Gedurende die jaar is 6,937 kubieke jaart verteerde slyk van die droogbeddings verwyder.

'n Meganiese slykhanteerstelsel wat aangebring is, verbeter die doeltreffendheid waarmee die gedroogde slyk van die beddings verwyder word aansienlik.

### NUWE SUIWERINGSWERKE BY ROOIWAL

Die bou van die eerste eenhede met 'n vermoë van 3 miljoen gelling rioolwater per dag is voltooi en tot die volle vermoë belas.

Gedurende die winter is 38,000 populierbome aangeplant wat nou goed vorder. Daar is ook steggies ingelê wat in 1960 oorgeplant gaan word.

#### LABORATRIUMDIENSTE

Gedurende die jaar is 4,413 monsters vir die onderskeie munisipale afdelings ontleed.

#### RIOOLWATERONTLEDING

Verteenwoordigende monsters rioolwater en slyk is gereeld gedurende die jaar ontleed ten einde doeltreffende werking van die nege behandelingseenhede wat die Daspoortwerke behels en die twee werkende eenhede by Rooiwal, te verseker.

TABEL I: SANDFILTERING—UITVLOEISEL NA KRAGSTASIE, 1959

Jan.

Feb. Maart April Mei Junie Julie Augustus Sept.

Volume afloop gefiltreer—miljoen gelling	82.82	12 71.41	83.60	80.49	84.02	78.81	82.66	83.28	82.46	79.45	77.07	68.73	954.80
Volume na kragstasie gepomp—miljoen gelling	ling77.64	54 65.42	77.74	74.55	80.85	75.48	79.19	80.15	79.50	76.94	74.07	66.03	907.56
Filtreringskoers—Gelling/vk.vt./uur	162	52 157	164	164	170	190	202	203	188	176	194	191	180
Gelling per vk. vt. per skof gefiltreer	1,770	0 1,180	1,480	1,330	2,900	2,800	2,740	2,460	2,480	3,180	2,910	2,760	2,330
% Terugloop van volume wat gepomp is	6.7	7 9.2	7.5	8.0	3.9	4.4	4.4	3.9	3.7	3.3	4.1	4.1	5.2
Gesuspendeerde vaste stowwe volgens gewig: Dele per miljoen	Ongefiltreer 21.	21.4 · 17.7	16.1	16.4	18.8	12.7	17.9	12.2	16.0	17.9	13.2	14.5	16.2
	Gefiltreer 7.3	0.9	0.9	8.0	7.5	7.8	8.8	6.5	7.6	7.5	5.6	6.4	7.1
Chloor: Dele per miljoen	Bygevoeg3.2	2 3.4	2.9	3.3	3.5	3.6	3.5	3.5	3.5	3.3	3.5	3.9	3.4
	Oorblyfsel na ongeveer 1 uur 0.6	6 0.5	0.7	0.7	6.0	1.1	1.2	0.8	0.7	0.5	1.3	1.5	6.0

#### GENEESKUNDIGE DIENSTE VIR NIEBLANKES

#### A. KLINIESE DIENSTE

Die tabel hieronder dui die aantal en die tipes klinieke aan wat elke week uitsluitlik vir Nieblankes in die Stad en die lokasies gehou word:—

	Atteridge- ville	Kampong	Vlakfon- tein	Kliniek vir Spesiale Siektes	Lady Selborne
Kindersorgklinieke	2	2	2	_	
Klinieke vir Veneriese Siektes	1	_	1	4	_
Voor- en Nageboortelike Klinieke	1	2	1		
Tuberkuloseklinieke	1	1	1	1	1
Algemene Buitepasiëntklinieke	3	2	2	_	_

Verdere besonderhede aangaande Kindersorg-, Veneriese siektes-, Tuberkulose-, Voorgeboortelike en Nageboortelike Klinieke verskyn in 'n ander deel van hierdie verslag.

### OPGAAF VAN BUITEPASIËNTKLINIEKE VAN 1 JANUARY 1959—31 DESEMBER 1959

		Atteridge-	Vlakfon-	Tot	taal
	Kampong	ville	tein	1959	1958
1. Aantal nuwe pasiënte	1,436	9,185	6,909	17,530	8,473
2. Aantal herbesoeke	672	8,332	10,616	19,620	5,233
3. Aantal verbande aangebring	446	10,082	10,569	21,097	21,071

Benewens die bostaande word buitepasiëntklinieke vir Nieblanke Munisipale werknemers elke oggend behalwe op Sondae en Openbare Vakansiedae gehou. In die loop van die jaar is 3,068 siek werknemers behandel en is 1,676 werknemers wat klein beserings opgedoen het, medies ondersoek en behandel.

		>	-	7		SS	>	553 447 449 661 661 681 77	
Tabel	E Buiteegtelik				(Nie-Inwoners)	NIEBLANKES		553 644 6454 8454 8454 8454	
	KLEURLINGE B	Z		11	-(Nie-I	NIEI	$\mathbb{X}$	64 68 68 71 71 71 71 73 73 73 73 73 73 73 73 73 73 74 74 74 74 75 75 76 76 77 77 78 78 78 78 78 78 78 78 78 78 78	
	KLEUI Egtelik	>	7 10 10 2 8 8 7 7 8 8 8 7 7 8 8 8 7 9 9 9 9 9 9 9	57	GEBOORTES-	VKES	>	73 83 72 84 84 98 64 64 74 73 73	
	Egg	M	∞ <i></i> 001-140 <i></i> 0∞∞∞∞	99	GE	BLANKES	M	80 74 62 86 86 85 69 86 70 102 86 87 86 87	
1050	Buiteegtelik	>	1111-11111	1	(Plaaslike Inwoners)	NKES	>	23 11 11 13 13 14 11 13 13 14 14 15 16 17 18 18	
21 DESEMBER 1050	ASIATE Buite	X			—(Plaaslike	NIEBLANKES	Z	15 10 10 16 16 18 18 19 19	
		>	011 02 02 03 03 03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	100	OODGEBOORTES	BLANKES	>	28   221123   141   82	
AP GEETNING	400	X	95 <u>11</u> 42 511 514 84 89	104	DOODGE	BLAN	Z	31 27214243331 2	
ENTO TA		>	96 76 26 145 184 61 80 129 71 89 100 246	1,303					
T CEDITE	TOES ATOES Buite	Z	118 100 28 121 181 181 89 91 73 89 107 235	1,331					
20 4 6 11 1	(ALLE RASSE) GEDONENDE BANTOES Egteiik Buiteegtelik	>	167 166 49 164 240 132 176 89 118 130	1,883					
	GEBOORIES (A) ik  Eg	×	181 139 53 173 217 122 99 151 85 90 290	1,770					
, and a	GEBO. Buiteegtelik	>	44   4-1   100040	30					
	BLANKES Buite	Z	1   2   1   2 % 1 % 4 %	20					
	BLA Egtelik	>	154 160 123 143 147 159 160 160 177 203 131	1,854					
	Eg	×	211 166 148 157 156 200 170 181 127 208	2,026				OTAAL	
			Januarie Februarie Maart April Mei Julie Julie Augustus September Oktober November	TOTAAL 7				Januarie Februarie Maart April Junie Julie September Oktober November Desember TOT	

STERFTE VAN KINDERS ONDER 5 JAAR OUD GEDURENDE JAAR GEËINDIG 31 DESEMBER 1959

Ouer as 6

STERFTE VAN KINDERS ONDER DIE OUDERDOM VAN 5 JAAR, VIR DIE JAAR GEËINGIG 31 DESEMBER 1959

BANTOES	24 uur en jonger	24 uur tot een week	Een week tot een maand	Een tot drie maande	Drie tot ses maande	Ouer as 6 maar jonger as 12 maande	Totale suigeling- sterfte	Een tot twee jaar	Twee tot drie jaar	Drie tot vier jaar	Vier tot vyf jaar	Totale sterfte onder vyf jaar
	M	M	M	N V	N V	N	N V	M	M	M	N	N
Maagkoors Kinkhoes Differie Kaakklem  Tuberkulose van asemhalingstelsel Tuberkulose van sentrale senuweestelsel Akute milière tuberkulose Aangebore sifilis Masels Longkanker Akute rumatiekkoors Wanvoeding Pellagra Bloedarmoede Meningitis (nie-meningo-) Oorkwaal Perikarditis (rumaties) Harkwaal (nie-rumaties) Harkwaal (nie-rumaties) Akute brongitis. Bronchopneumonie Lobêre pneumonie Lobêre pneumonie Hipostatiese pneumonie Hipostatiese pneumonie Sorchopneumonie Harkwale van urinestelsel Karbonkels Aangebore en enteritis Angebore misvorming Voortydige geboorte Beseriing by geboorte Beseriing by geboorte Beseriing by geboorte Atelektase Blaarkoorsbesmetring (nie-sifilities) Neonatoriese melanie Ander gespesifiseerde kwale (eerste jaar) Ongelukke Ander onbekende gespesifiseerde oorsake	1	1   1   1   1   1   1   1   1   1   1		3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	109 86 87 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			36 104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			1	1			370 370	101 177	Ш	10 15	5 4	621 536

Tabel 3-Vervolg

Totale sterffte one vyf jaar vyf jaar vyf jaar V M V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Vier tot tot Wyf jaar M V M V	1 1 1 1
Drie tot tot W N N N N N N N N N N N N N N N N N N	
Twee tot drie jaar M V M V	111
Een tot twee jaar M V M V I I I I I I I I I I I I I I I I	
Totale suigeling-sterfte Sterfte M V M V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 1771
Ouer as 6 maar jonger as 12 maande  M V	7
Drie not tot ses maande M V N N V N N N N N N N N N N N N N N N	
Een tot tot M V M V	2 1
Een week Een tot tot een maand drie maande  M V M V	-
24 uur tot ot week 6 M V M V M V M V M V M N N N N N N N N N	3   3
24 uur en jonger M V M V	-   -
Bronchopneumonie  Diarree en enteritis Aangebore waterhoof Aangebore misvorming Geslote anus Voortydige geboorte Besering by geboorte  TOTAAL  KLEURLINGE Bronchopneumonie	Diarree en enteritis Voortydige geboorte Besering by geboorte Atelektase

STERFTE VAN BLANKES, VYF JAAR EN	JAAR EN		OUER, BINNE DIE MUNISIPALE	IE MUNIS		GEBIED, VI	VIR DIE JA	JAAR GEË	GEËINDIG 31	DESEMBER	3R 1959	
	5-10 jaar	10–15 jaar	15–20 jaar	20–25 jaar	25–30 jaar	30-40 jaar	40–50 jaar	50-60 jaar	60–70 jaar	70–80 jaar	Bo 80 jaar	Totaal
	N V	N V	N	N V	N V	N V	M V	M	N V	N V	N V	M
Aansteeklike en parasitiese siektes	1	1	1	1	1	1	1	1 -	4	1 1	1	8 2
	1 2	1		1	1	1 4	5 6	11 12	15 10	12 14	12 3	59 52
Voedingsiektes en kwale van buislose kliere	1	1	1	1	1	1	1	1 2	1 3		1	3 8
Bloedkwale en kwale van bloedvormende organe	1 1	1 -	1	1	1	1	1	1		1	 	2 3
Kwale van senuweestelsel en sintuigorgane	1	-	1	1	1	3 3	1 4	8 3	14 19	13 27	11 22	20 80
Kwale van bloedsomloopstelsel	1	1	1	1 1	1 2	5 5	24 3	38 12	53 39	56 42	32 50	211 154
Kwale van asembalingstelsel	2 1	2 —	-	1 -	1	2 2	8 4	7 5	12 15	16 13	23 17	73 58
Kwale van spysverteringstelsel	1	1	l	1	1	2 1	5 2	4 3	3 2	2 2	1 1	17 13
Nie-veneriese siektes van die urinestelsel en geslagsorgane		1	1		1	1 1	7 - 2	4 3	5 2	4 4	4	19 18
Siektes by swangerskap en kindergeboorte	1	1	1	1	1	1	 	1	1	1	1	
Seniliteit	1		1	1	1	1	1	1	1	1 1	10 9	11 10
Selfmoord	1 1	1	2 —	2 —	3 1	6 2	1 1	-	-	1	 	15 6
Manslag	1	1	1	1	-	1	-	1	7	1	1	2 2
Ongelukke	3 2	7 - 7	3 –	 &	5 -	5 –	3 2	4 1	3	 		36 6
Teregstelling	1 1	1	1	1	 	1	1 1	1		1 1	<u>l</u>	1
Onbesliste bevinding	1	 	1	1	1	 	1	1 1	 	 	 	   
Onbekende of ongespesifiseerde oorsake	1	1	1	-	1	1	1 1	1	1 3	4 —	3 2	9 10
TOTAAL TOTAAL	7 7	6 3	7 1	13 5	10 5	26 20	49 26	78 43	113 94	110 108	96 110	515 422

STERFTE VAN BANTOES, VYF JAAR EN OUER, BINNE DIE MUNISIPALE	R EN OUE	R, BIN	VE DIE MI	UNISIPALI	E GEBIED,	VIR DIE	JAAR (	GEËINDIG 3	31st DESEM	<b>ABER</b> 1959		Tabel
	5–10 jaar M	10–15 jaar M	15–20 jaar M V	20–25 jaar M V	25–30 Rjaar M	30–40 jaar M V	40–50 jaar M	50-60 jaar M V	60–70 Rjaar M	70–80 jaar M	Bo 80 jaar M	Totaal M V
Aansteeklike en parasitiese siektes	3	1 1	3	1	_ 2	9 1	2 2	6 1	5 1	1	1 -	29 11
Kanker en ander gewasse	1		1	1 1	1	1 5	9 2	5 6	3 3	3 –	3 —	76 —
Voedingsiektes en kwale van buislose kliere	1 2	1	1	1	1	1	1 1	1	1	1	1	5 5
Bloedkwale en kwale van bloedvormende organe	1	1	1 1	- 	1	1	1	1	-	2 —	1	. 5 3
Kwale van senuweestelsel en sintuigorgane	1	1 1	1	1	1 1	2 4	2 1	2 6	2 2	1 4		12 20
Kwale van bloedsomloopstelsel	1		1 1	1 2	3 1	4 5	12 5	12 10	9 6	2 9	2 4	50 42
Kwale van asemhalingstelsel	5 6	1 4	2 3	4 3	2 4	11 3	13 12	13 12	21 6	8 6	7 7	99 28
Kwale van spysverteringstelsel	-	_ 2	1	2 4	1 2	4 1	6 2	3 1	4 2	1	1	22 15
Nie-veneriese siektes van die urinestelsel en geslagsorgane	1	1	1	1	-	2 —	- 5	1 1	1	1 2	1 –	5 10
Siektes by swangerskap en kindergeboorte	1	1	_ 2	1	1	1	1	1	1	1	1	4
Seniliteit	1	1	1	1	1	1	1	1	4 1	4 2	7 7	15 10
Selfmoord	1	1	1	1	1	1 1	2 —	1 -	1	1	1	4 1
Manslag	1	1	2 —	4	1	7 1	3	1 -	1 –	1	1	19 1
Ongelukke	2 1	3 2	4	5 1	<del>-</del> 9	5 1	3 –	∞	1 1	1 –	1	38 6
Teregstelling	1	1	1	2 —	1	 	1	1	1	1	1	2 —
Onbesliste bevinding	1	1	1	1	1	1	1	1	1	1	1	1
Onbekende of ongespesifiseerde oorsake	4 2	. 3	_ 2	1 3	4 3	2 2	5 3	11 4	12 5	3 4	5 8	50 39
TOTAAL	15 12	11 15	12 13	22 16	17 14	49 24	58 34	64 41	62 30	32 25	27 27	369 251

KINDERSTERFTE: BLANKES: OORSAAK VAN DOOD EN STERF	ERFTI	E: BL⊄	NKES:	OORSAA	K VAN I	OOOD EN	STERFTES	TESYFER VIR JAAR GEËINDIG 31 DESEMBER	JAAR G	EËINDIG	31 DESE	<b>MBER 1959</b>			Tabel 6
	Atelek- tase		Wan- voeding	Besmetlike siektes	Diarree- siektes	Brongitis en Pneumonie	Aan- gebore oorsake	Ander oorsake	Voor- tydigheid	Besering by geboorte	Totale sterf. gevalle	Totale geboortes	Sterftesyfer per 1,000 lewendgeboor	Sterftesyfer per 1,000 lewendgeboortes	Totaal
	M		M V	N V	M	N V	N V	N V	N N	N	M	M	X	>	
Sentrale gebied	-	-	1	1	1	1	1 1	2 —	3 2	1	8 5	245 237	32.65	21.10	26.97
Pretoria-Wes	1		1	1	1	1	7 - 2	1	8 2	1	9 6	296 245	30.41	24.49	27.73
Leprose, en sielsieke-hospitale en Ver-															
dediging	1			 	1	1	 	1	1	1	1	5 5	1	1	1
Salvokop	İ	, 	1	1	1	1	1	1 -	1		1	21 19	47.62	1	25.00
Voortrekkerhoogte	1	'	1	1	1	1	1	1	1	1	1	33 35	1	1	1
Oostelike voorstede	1	-		1	2 —	3 –	3 –	1 2	5 4	1 1	15 8	505 476	29.70	16.80	23.45
Noordelike voorstede	1	1	1	1 1	2 2	1 1	1	- 2	9 2	2 —	14 13	596 568	23.49	22.89	23.20
Hercules	2	2 -	1	1	2 —	1	1 1	3 –	4	2 —	14 5	345 299	40.58	16.72	29.50
TOTAAL M	4	'	1	1	9	- 9	5 –		27 —	70	61	2,046	29.81		
	1	9	1	1	- 3	- 2	4	4	- 15	7 - 2	_ 37	1,884		19.64	24.94

Totale Sterfte- syfer	145.13 127.18 93.02 124.64	117.07	90.91 60.00 88.24	82.93	49.38	113.42	133.77 94.32 124.01	115.94
syfer 500 boortes V	125.82 125.19 88.11 87.72	106.72	48.39 52.63 150.00	69.31	50.00	125.00	120.92 89.61 99.42	105.97
Sterftesyfer per 1,000 lewendgeboortes	160.91 129.23 98.17	127.70	135.59 64.52	96.15	48.78	103.90	146.81 99.16 148.94	126.11
R 1959 ale ortes	914 671 1430 171	3186	62 19 20	101	24	64	1687 1473 191	3351
SEMBER 19 Totale geboortes	192 650 1365 174	3101	59 31 14	104	41 36 -	77	1662 1432 188	3282
Besering Totale Totale Totale by Wan sterf. Totale geboorte voeding gevalle geboortes	M V 150 115 84 84 134 126 28 15	396 340	8 3 - 3 - 3 - 3	10 7	6 5 1	φ	244 204 142 132 28 19	414 355
R GEËINI Wan- voeding	× 26.00	13 9			111	1	ννω 4ν.	13 9
DIE JAA] Besering by geboorte	Z 4.c.   > 1.1	8 2	-		7	_ 2	8 1 1 2 1	9 4
OMS VIR Voor- tydigheid	M V 13 6 23 16 18 9	1 1		2 1	-		22 21 24 17 18 10	64 48
RK	V W 49 54 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	71 72		11	111		57 63 11 9 3 —	71 72
: DISTRIF Aan- gebore oorsake	M V 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	4	2	2 1			42	6 5
KE RASSE Brongitis en Pneumonie	M V 27 21 32 28 34 44	97 96	3 3	4 5	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3	63 53 40 46 1 5	104 104
NIEBLANI Diarree- siektes	> 224	3 1	-		4	4	79 53 54 49 3 1	-
rerfte: Aan- steeklike siektes	M & 2 2 2 2 2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 5	11				4 7 × 3	6 5
KINDERS' Atelek- tase	M V 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4		1   1			3 2 7	5 5
	BANTOES Vlakfontein Atteridgeville	Stad TOTAAL	ASIATE Lokasie	StadTOTAAL	KLEURLINGE Lokasie	StadTOTAAL	ALLE NIE-BLANKES Lokasie	TOTAAL

STERFTE IN INRIGIINGS VAN PERSONEWAT NIE IN PRETORIA WOONAGTIG IS NIE,	V PERSC	NEWA	r Nie i	N PRET	ORIA W	OONAG	TIG IS N	IIE, VI	VIR DIE JAAR		GEEINDIG 31	語 C I	SEMBER Totaal	1959 J	Totaal	
	0–1 jaar	aar	1-5 jaar	aar	5-10 jaar	iaar	10-20 jaar	tar	20–40 jaar	aar	Bo 40 jaar	aar	Blankes	33	Nieblankes	rkes
	$\mathbb{X}$	>	M	>	$\mathbb{X}$	>	M	>	$\mathbb{X}$	>	×	>	$\mathbb{X}$	>	×	>
PRETORIASE EN ANDER HOSPITALE: Blankes	34	34	9 59	10	3	2 17	3	6	31	12 52	214	150	294	214	549	354
SIELSIEKEHOSPITAAL: Blankes			1 1	1.1		11	-		<del>- 4</del>	-	27 6	23	28	24	11	18
LEPROSE-INRIGTING: Blankes	1	1	1	1	1	1	1	-	1	1	6	9	1	1	6	2
GEVANGENISSE: Blankes		11		11	11		4	-	33	-	15	1 1	n	11	52	10
BESOEKERS: Blankes	1.1	12		1-				11		4	25	42	2	4	9	15
TOTAAL: BLANKES	34	34	9 59	10 79	3	2 18	30	61	34 135	13 57	244 255	177 96	327	242	627	382

Tabel Totaal	>   12 2   12 3   3   1   2   2   2   2   2   2   2   2   2	2 168 168 1 1	Tabel 10  Totaal  10  3  10  3  11  11	37 1 29 — 4 4 116
To	Σ <sub>4</sub> 4 <sub>6</sub> 4 <sub>11</sub>   ω	21 32 261 8 3 1	To 100 6 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 22 11 14 147
1959 Bo 40 jaar	>-       ~	33	1959 Jaar V 	
SER 1959 Bo 40	X1   1   2	2   87   1   1	EMBER Bo 40   1   1   1   1   1   1   1   1   1	8   1   1   5
DESEMB ) jaar	>11	2400   1   1	31 DES] jaar V 1 1 1	- 1
1DIG 31 I	∑ <sub>0</sub> ,     4	9 100 100 1 1 1	3ËINDIG 20-40 M 1 1 1 1 1 1	17   17   18   19   19   19   19   19   19   19
GEËIN 10 jaar	>   12,2,2,2,1   5	8 6	AAR GI 0 jaar 1 1 1 1 1 1	10 11 11 11 11 11 11 11 11 11 11 11 11 1
3: JAAR 10-2	∑   ~   1       1	16	ASSE: J 10-2 M 3 3 10-2 1	22 
E RASSI O jaar	V   22   22   1	211111111111111111111111111111111111111	ALLE R  jaar  V  I  I  I  I  I  I  I  I  I  I  I  I	8   13   10
E: ALL1 5-1	X <sub>1</sub> 23,21     1	172 173 174 175 175 175 175 175 175 175 175 175 175	ALLE: 5-10 M M 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9   10   2   8
GEVALL  -5 jaar	>   15	112 339 112 112 112 112 112 112 112 112 112 11	DE GEV V V V V V V V V V V V V V V V V V	3   12   2   13   13
	$\mathbb{X} \mid \mathbb{S}_{\varepsilon} = \mathbb{S}_{\varepsilon} \mid \mathbb{S}_{\varepsilon}$	4 6 8 7 8 9 1 1 1 1	SIEKTES: INGEVOERDE GE  0-1 jaar  M V M V M V  1 1	122   7   14
SIEKTES: PLAASLIKE 0-1 jaar	>     2     1	%	ES: ING	1 2     1   1
IEKTES 0-1	≅	n o		1   1 1 2   4
AANMELDING VAN AANSTEEKLIKE SI	Tifoïde Skarlakenkoors Difterie Poliomiëlitis Tuberkulose Belroos Meningokokkus-meningitis Letargiese enkefalitis	Tifoïde Difterie Tuberkulose Poliomiëlitis Meningokokkus-meningitis Letargiese enkefalitis Leprose Trachoom	Tifoïde Malaria Skarlakenkoors Difterie Poliomiëlitis Serebrospinale meningitis Tuberkulose Letargiese enkefalitis Belroos	Tifoïde Malaria Differie Belroos Poliomiëlitis Serebrospinale meningitis Tuberkulose Letargiese enkefalitis

D	DISTRIKSVERSPREIDING VAN	RSPREIDI		AANGEMELDE	LDE A	ж	LIKE	SIEKTE	SIEKTES, VIR	DIE JAA	JAAR GEËINDIG		31 DESEMBER	<b>ABER</b> 1959		Tanci
		Aansteek-	Serebro-			Neona-	Kraam-			•						
			spinale	Tuberku-		toriese	bed-	Leprose	Tifoïde	Malaria	a Difterie			Skarlaken.	Relroos	Polio
	;	kefalitis	meningitis	ose	choom	optalmie	koors						koors	koors	}	mielitis
	> \( \times		> ×	N N		> \	N N	> X	N N	N N	×	\ \ \ \ \		N N	N N	7
Sentrale Gebied	Blankes	1	1	4	1	1	1	1	1			-		4	·	A TAT
	Nieblankes	1	1	3 3	1	1	1		2 —		-	, –		,   _		
Pretoria-Wes	Blankes	1	1	1	1	1	1	1	2		-	2.		1 2		~ 
	Nieblankes	1	1	8 1	1		1	1	2 _			10		a	<b>!</b>	) <del>-</del>
Leprose-inrigting, sielsiekehospi-									1			1		l I		i T
taal, gevangenis en Verdedigings-	- Blankes	1		1	]	1	1	1						1	-	
terrein	. Nieblankes	1	1	2 1		]	1	1	2	]					<b>,</b>	1
Voortrekkerhoogte	. Blankes	1	1	1	1	1		1	   '					 		 
	Nieblankes	1		-	1	]	1		3							]
Salvokop	. Blankes		1	$\frac{1}{2}$	]			]	'   '					<del>-</del>	1	1
•	Nieblankes	1	1		1	]						/ 		7 7	]	
Oostelike voorstede	Blankes	1 3	-	4 7	1		1	1						18 27	 	10
	Nieblankes	1	]	7 5	1	]	]		'   '	]			1		] ]	7
Noordelike voorstede	. Blankes	1	-	8	1	1	J	]	-		4 (*	,	] <u> </u>	12   22	 	ار ار
	Nieblankes	1		4	1			]	' ] 		۱ ۱	ı –				ر 1
Hercules	. Blankes	2 —	1	1	1	1	]	1	1		2	2		4   c	  -	1
	Nieblankes	1	-	74 56	1	1	]	1	3 1	1	6	1 ∞	1	-		_
Vlaktontein	. Blankes	1	  -		]	1	1	1	1	1	1			1	1	 
A 222 2 1 2 11	Nieblankes		-	75 48	 		] ]	1	2 2	1	17	21	J	1		3 2
Atteridgeville	. blankes	  -	1		°		 	]	1,	1	1	1	]	1	1	1
Δ 0,000 1,0000	Die Diankes	  -		00 40	7	1		1	6 1	1	4	7		1	1	2
Asiatebuurt	Niehlankes	1	 	-  -	] ]		 	 	1		1	T	]	1		1
Kleurlinglokasie	Rlankes	] ]	 	7 1			1	1	1	1	1	I	1	1	1	1
	Nieblankes		<del>-</del> 	<del>1</del>		. 	]	] ]	  -		İ	•	<u> </u>	1		1
Bantule	Nieblankes	1	۱ <sup>۱</sup>	- 1		 			  -			1		1	 	-
				-					Ì		]			   	1	1

Tabel 12 VOORKOMS VAN AANSTEEKLIKE SIEKTES, VIR DIE JAAR GEËINDIG 31 DESEMBER 1959

		Tifoïde	Malaria	Skarlakenkoors	Difterie	Leprose	Belroos	Poliomiëlitis	Aansteeklike Enkefalitis	Serebrospinale Meningitis	Tuberkulose	Kraambedkoors	Trachoom
Nieb ankes	Inwoners Ingevoer Inwoners Ingevoer	 2 7 13	_ _ _ 1	8 	3 6 3 6	_ _ _ _	_ _ _ 1	1 -3 3	1 2 —	$\frac{-1}{2}$	1 35 51	_ _ _	
Februarie— Blankes	Inwoners Ingevoer Inwoners Ingevoer			2 2 —		=		4 4 - 2	<u>1</u> <u>-</u>		4 4 24 36	_ _ _	=
Maart— Blankes Nieblankes	Inwoners Ingevoer Inwoners Ingevoer	<u>-</u> <u>-</u> 17	<u>-</u> - <u>2</u>	9 —	1 2 12 9	=======================================	1 - -	1 2 -	= = =	=======================================	5 4 32 24	=	=======================================
April— Blankes Nieblankes	Inwoners Ingevoer Inwoners Ingevoer			11 	3 1 6 11	= = =	=======================================	2 - 1	=	=	2 2 34 17	=======================================	Ξ
Mei— Blankes Nieblankes	Inwoners Ingevoer Inwoners Ingevoer	1 -2 6	=	3 	1 3 7 5		_ _ _ _	1 1 2 1			 1 30 16	=	
Junie— Blankes Nieblankes	Inwoners Ingevoer Inwoners Ingevoer	2 3 4 6	_ _ _ _	7 1 —	 1 2 3	<del>-</del>		1 1 1	_ _ _		$\frac{2}{38}$	=======================================	=
Julie— Blankes Nieblankes	!nwoners Ingevoer Inwoners Ingevoer	1 1 2		11 	2 1 6 5	_ _ _	_ _ _		<u>1</u> <u>-</u>	1 3 —	$\frac{1}{33}$ 17	=	_ _ _
Augustus— Blankes Nieblankes	Ingevoer	1 2 1		12 1 —	2 -3 3	=======================================	_ _ _ _	1 1 —	Ξ	_ _ 1 1	1 1 40 16	=	=======================================
September— Blankes Nieblankes	Inwoners Ingevoer Inwoners Ingevoer	1 1 2		6  		<u>-</u> 1	_ _ _	<u>_</u> _ 2	1 2 1	2 	11 4 43 20	=	=======================================
Oktober— Blankes Nieblankes	Ingevoer			10 — —	<del>-</del> 7 2 ×		=	$\frac{2}{1}$	1 	$\frac{-4}{1}$	4 1 38 20	=	Ξ
November— Blankes Nieblankes	Ingevoer		=	10			=	1 1 1	1 		1 5 44 18		
Desember— Blankes Nieblankes	Ingevoer			6 	1 1 10 3	=	<u>1</u> <u>-</u>			_ _ _	1 3 38 17	=======================================	<u>_</u>





### STADSRAAD VAN PRETORIA

## SES EN VYFTIGSTE

# JAARVERSLAG

VAN DIE

Stadsgesondheidshoof

VIR DIE

JAAR EINDIGENDE 31/12/59